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The absolutely best tutorial on how to use all of Google's potential. Easy to use, simple to navigate, this is a little jewel for both the novice and advanced search user. The definitive up-to-date guide on how to best leverage the Google search engine and all of its features in a simple and easy to access format. Recommended.

-- Robin Good, Master New Media: What Communication Experts Need to Know, February 21, 2004

What Google Guide Explains

In this tutorial, you can learn

- How to select terms and search (more) effectively
- How Google interprets your query
- What's included with your results
- How to search using Google's special tools and shortcuts
- What to do when you can't find the answer you want
- Google's Feature History
- How Google works

Want to Get Started Immediately?

If you're a novice, go straight to Part I: Query Input.

If you're an experienced user, start with one of the following links. These pages may appear to describe basic concepts, but if you read carefully, you'll discover helpful insights into how Google works and how to use it more effectively.

Part I: Query Input
- Interpreting Your Query
- Crafting Your Query (Using Special Characters)
- Sharpening Your Query (Advanced Search)
- Using Search Operators (Advanced Operators)

Part II: Understanding Results
- How Google Works

Part III: Special Tools
- Google Answers
- Prototypes & Demos (Google Labs)

Feature History

How to Use the Google Guide Tutorial?

If you have lots of time, read all of Google Guide and work through the examples and exercises. Otherwise, look at the Table of Contents and read or scan the pages or sections that you suspect will be most helpful to you.

Why Take the Google Guide Tutorial?

Google is so easy to use, why take this online tutorial? If you're like many people, you use only a fraction of
Google's features and services. The more you know about how Google works, its features and capabilities, the better it can serve your needs.

Just as the best way to learn how to sail is to sail, the best way to learn how to search with Google is to search with Google. Consequently this Google tutorial contains many examples and exercises designed to give you practice with the material presented and to inspire you to find amusing or useful information.

Try the examples, work the exercises, and click on the links (usually underlined) to see Google in action and to learn more about a topic.

Since the web and Google's algorithms and features constantly evolve, your results may be different from those shown in this tutorial.

In this tutorial, clicking the left mouse button on an example or a link to a page not in Google Guide, will display the results in a new window. Clicking on a link that points to another section in this tutorial, will display the contents of the associated page in the same window. You can make the contents of the linked page appear in a new window by:

- Pointing to any link (press the TAB key to jump to the next link on the page).
- Holding down the SHIFT key while you click on the link (if you use Internet Explorer).
- Pressing the right button of your mouse, and then selecting "Open a New Window" (or the middle button if you use Mozilla or Netscape).
- After viewing the results, close the window and you will return to the tutorial. On Windows, you can kill the top window by pressing the ALT and F4 keys simultaneously. You can switch the active window by pressing the ALT and TAB keys simultaneously.

This tutorial assumes you know how to use a web browser. Although this tutorial is for people new to Google, it contains information of interest to those who have experience with Google or another search engine. Unless you're familiar with all of Google's features, you'll learn something by taking this tutorial.

Who will Benefit from Google Guide?

Practically anyone who uses Google, including students, teachers, researches, journalists, consumers, business people, scientists, web developers, Google employees, purchasing agents, librarians, people looking for jobs, health care professionals, hobbyists, vacationers, and authors. Want a job at Google? Review Google Guide before you apply.

How Much Time Will the Google Guide Tutorial Take?

This online Google tutorial will occupy you from 0.5 to 8 hours, depending on how many sections you elect to skip, and how many of the examples and problems you work through. Most people spend about half an hour at a time, and two hours total.

Navigation Bar

Near the top of each page is a navigation bar. The current section and its subsections are displayed in blue.

Click on any name in the navigation bar to be taken to the corresponding section.
What are the Radio Buttons Below the Search Box for?

Enter a query in the search box at the bottom of any page on Google Guide, select the WWW radio button, and press the ENTER key or click on the "Google Search" button to search the World Wide Web. Enter your query and select the GOOGLEGUIDE.COM button when you want to restrict your search to just pages on Google Guide's web site.

Why the Name Google ~Guide?

Why is the title of this tutorial Google ~Guide? Putting a tilde in front of a search term (with no space in between) effectively turns that term into any of its synonyms. The tilde is known as synonym operator. So, if you search for "Google ~Guide," Google will find Google Guide as well as other Google tutorials.

How is Google Guide Different from How to Do Everything with Google?

The book How to Do Everything with Google, which I co-authored with Google engineers Fritz Schneider and Eric Fredricksen, covers material similar to Google Guide, but with many more examples, more detailed descriptions, and more about the history and development of features and services in Google. In other words, How to Do Everything with Google is more comprehensive than Google Guide.

Radio Interview with Nancy Blachman

I was interviewed on WebTalk Radio March 20, 2004 about my favorite Google features. Visit the WebTalk Radio site to hear the webcast audio of the interview.

Table of Contents


Contents • Printable Versions of Google Guide • My Favorites • Getting Started Immediately

Part I: Query Input • Entering a Query • Going Directly to the 1st Result • Selecting Search Terms • Interpreting Your Query • Crafting Your Query (Using Special Characters) • Sharpening Your Query (Advanced Search) • Using Search Operators (Advanced Operators)

Part II: Understanding Results • How Google Works • Results Page • Spelling Corrections (Suggestions) • Definitions • Local Google (Search by Location) • Cached Pages • Similar Pages • News Headlines • Product Search • File Type • Translation • Preferences • Advertising • Evaluating Results

Part III: • Google Tools • Groups
My Favorite Features

In this page I describe features that enable me to find more quickly the things I want.

I was interviewed on WebTalk Radio March 20, 2004 about my favorite Google features. You can listen to the webcast audio of the interview.

Shortcuts

Google provides lots of shortcuts that seem intuitively obvious once I've learned about them.

- **Want Driving Directions?**

  Instead of visiting an on-line map-providing service, just enter a US address into Google. You can also copy and paste addresses, even ones with embedded carriage returns, into Google's search box. When Google recognizes your query as a location, the results page includes links to map providers for that location.

Clicking on a map-provider link takes you to a map showing the location result and links to driving directions.
• **Need a US Phone Number or Address?**

Just enter a company or person's name and a city, state, or zip code in the standard web search box. For example,

```html
Google
```

```
Monty Python Oakland
```

Searched the web for Monty Python Oakland. Results 1 - 100 of about 7,600. Search took 0.33 seconds.

Google Guide: Phone Numbers and Addresses

... To find a US residence, enter either... Examples. First name (or first

• **Need a Definition?**

It's just a click away. If Google finds any dictionary definitions for your search terms, it shows those words as underlined links in the statistics bar section of the results page (located below the search box showing your query). For example, learn what co-founders Larry Page and Sergey Brin, and CEO Eric Schmidt mean when they say they run Google as a *triumvirate*.

```html
Google
```

```
triumvirate
```

Searched the web for triumvirate. Results 1 - 10 of about 174,000. Search took 0.39 seconds.

Category: **Arts > Animation > Anime > Genres > Mecha**

When you include *define*, *what is*, or *what are* in your query in front of a word, phrase, or acronym, Google displays one Glossary definition above your search results. In February of 2003, Google acquired Pyra Labs, a company that makes it easy for you to create your own blog. What's a blog? Let's ask Google to define the term.

```html
Google
```

```
define blog
```

Searched the web for define blog. Results 1 - 10 of about 6,000,000. Search took 3.06 seconds.
The Google Calculator isn't Mathematica

But it's free and may be good enough for your purposes. It can add up a list of numbers, convert from miles to kilometers, or evaluate some other mathematical expression. Simply enter the expression you'd like evaluated in Google's web search box and hit the ENTER key or click the "Google Search" button. For example, add up some receipts.

15.99 + 32.50 + 13.25 = 61.74

More Relevant Results

When Google was first launched, it returned only pages that matched all your query terms exactly. To increase the number of results, Google now returns pages that match variants of your search terms. For example,

finds pages that contain words that are similar to some or all of your search terms, e.g., "child," "children," or "children's," "bicycle" "bicycles," "bicycle's," "bicycling," or "bicyclists," and "helmet" or "helmets." Google calls this feature word variations or automatic stemming.

Want only Exact Matches?

Disable automatic stemming, i.e., searching for pages that match variants of your search term(s), by preceding each term that you want to be matched exactly with the + operator. For example, if you want to see only pages mentioning one favorite book rather than lists of favorite books, precede the word "book" by a + sign.

Searching for a Phrase or a Proper Name?


If you only want to search for pages that contain a phrase or proper name and not variations, enclose your search terms in quotes (" "). For example,

![Google search](image1)

finds pages containing exactly the phrase "Larry Page." So this query would find pages mentioning Google's co-founder Larry Page, but not pages containing "Larry has a home page" or "Congressional page Larry Smith." The query

![Google search](image2)

(without quotes) would find pages containing any of "Larry Page," "Larry has a home page," or "Congressional page Larry Smith."

**Where are your Search Terms on the Page?**

When Google returns a link to a page that appears to have little to do with my query, or if I can't find the information I'm seeking on the current version of the page, I look at the cached version.

![Google search](image3)

Click on the **Cached** link to view Google's cached version of the page with the query terms highlighted.
Keeping Abreast of the News

Rather than searching Google News every day to find out what's new, I set up Google News Alerts to send me email when news articles appear on the web.

I've also set up Google Alert, a third-party service available at www.googlealert.com, to keep up with the latest news about Google, *How to Do Everything with Google*, and Google Guide. Google Alert is more flexible and returns more results than Google's News Alerts.

Can't Find What You Want?

Having trouble creating a query to find the information you seek? Don't have time to research the topic yourself? Consider asking Google Answers, which, for a fee as little as US$2.50, provides assistance from researchers with expertise in online searching.
Reluctant to use Google Answers? Think you can find the information you want if you search a bit longer? If you feel that way, you're not alone. Nevertheless, many people, including me, who have asked questions of Google Answers are now fans of the service. Not only has it saved me time, but the answers have been packed with useful information and links. It's a wonderful service that's well worth your checking out, whether you're a novice or an experienced searcher. I'm grateful to Google Answers researchers for their feedback and suggestions for improving Google Guide.

Learn more about these features in Google Guide or How to Do Everything with Google.

**Part I: Query Input**

Google is easy to use, but the more you know about how it works, its features, its capabilities, and how it displays results, the better it can serve your needs.

In this course segment, you will learn how to:

- Enter a query
- Go directly to the first result
- Select search terms
- Interpret your query
- Craft your query by using special characters and operators
- Sharpen your query using Google's Advanced Search form
- Use search operators (aka Advanced Operators)

**Entering a Query**

If you have little or no experience with Google, read on. Otherwise, skip to the next section, titled "Go to the First Result."

If your browser isn't pointing to Google, visit Google's home page by entering any one of the following web addresses into your browser:

- http://www.google.com/ (the full web address for Google)
- www.google.com (a common abbreviation for Google's web address)
- google.com (for lazy typists)
- google (works on some browsers for the laziest of typists)
When I refer to a web address in this tutorial, I omit the "http://" prefix. For a description of web addresses, see the section "Anatomy of a Web Address."

What is a **query**? A query is a set of words that you hope you will find in the search results listings. In Google Guide, I sometimes call a query search terms.

To enter a query, type in descriptive words into Google's search box. You can use either the search box on Google's home page (shown above) or the search box that always appears at the top of a Google results page (shown in the next screen shot).

Now press the ENTER key or click on the "Google Search" button to view your search results, which include links to pages that match your query along with relevant snippets (excerpts) with your search terms in a boldface.

This example isn't just a picture of what the search box looks like. If you click the "Google Search" button, you'll go to the Google results page for a search on the words "california" and "driving." Feel free to edit what's in the search box and run other searches.

The results page is full of information and links most of which relate to your query. In this screen shot, to the right of Google's search results appear sponsored links, which are paid advertisements. Results Google considers to be most relevant to your query are shown first.

To view a page listed in your search results, click on the page title, the first line in each result. Any of your query words that appear in the title will be in boldface, and the title will be underlined, i.e., it's a link to the web page. Note that when you position your mouse pointer on the title, the URL for the web page will appear in your browser's status bar, at the bottom of many browsers. Under the title will be excerpts that include one or more of
your query words: your query words will be in boldface. These excerpts are known as snippets. In our example, click on the California Driving -- A Survival Guide link, which appears just below the blue bar with the text "Searched the web for california driving," to view the corresponding California Driving Guide web page.

Your results for a search on "california driving" may be different from what you see here since Google is constantly searching the Web for new pages and adjusting its results algorithms.

**Going Directly to the First Result**

Click on the I'm Feeling Lucky button on Google's home page to go directly to the first result for your query. Instead of showing you a list of pages, Google sends you immediately to the result that may be most relevant to your query. For example, if you enter the query [ california driving ] (without the square brackets) and click the I'm Feeling Lucky button, Google will send you to the home page of Hamish Reid's wonderful California Driving Guide.

This example isn't just a picture of what a search box and the I'm Feeling Lucky button look like. In this example and in others like it throughout this tutorial, you can edit what's in the search box and run different searches.

The I'm Feeling Lucky button can save you the time it takes to review your results and then click on the first one. Use it when you're confident the page you want is the best fit for your query, which is usually the case when you're seeking very popular pages. For example, it's a safe bet that an I'm Feeling Lucky search for "Paul
McCartney" (one of The Beatles) will send you to his home page www.paulmccartney.com.

*Note: I'm Feeling Lucky* doesn't consider the various sponsored links on the first results page, which are paid advertisements, when deciding where to take you. In other words, the *I'm Feeling Lucky* button will send you to what Google considers the most relevant result and not a paid advertisement.

In the Section after the Exercises, we'll look at how to select search terms.

**Exercises**

These problems give you experience with entering a query. For hints and answers to selected problems, see the *Solutions* page in the Appendix.

1. Point your browser to Google's home page by visiting [www.google.com](http://www.google.com). Find Google tutorials by typing [google tutorial] (without the square brackets) into Google's search box and then clicking the "Google Search" button. Click on the link for Google Guide.

2. After completing the previous exercise, click the back button on your browser twice to return to Google's home page and then search again for [google tutorial] (without the square brackets). Click on the *I'm Feeling Lucky* button.

3. What is the difference between the results of the previous two exercises?

4. Point your browser to Google's home page by visiting [www.google.com](http://www.google.com) and enter the query [weapons of mass destruction] (without the square brackets) and click on the "Google Search" button.

   If the first line on the first result is "Cannot find Weapons of Mass Destruction," then click the back button on your browser and then search again for [weapons of mass destruction] (without the square brackets) but this time click on the *I'm Feeling Lucky* button.

   Otherwise, click the back button on your browser, enter the words "cannot find" in front of "weapons of mass destruction" so in the search box are the words [cannot find weapons of mass destruction] and then click on the *I'm Feeling Lucky* button.

If you've followed the instructions, with luck, you'll see a page similar to the one on the left, which is a parody of the page on the right that a server may display when it isn't able to access the page you requested.
5. Point your browser to Boogle's home page by visiting www.boogle.com. In addition to offering the same search capabilities as Google, Boogle includes an interesting quote.

6. Find recipes for chocolate souffle by typing [ chocolate souffle recipes ] (without the square brackets) into Boogle's search box and then clicking the "Google Search" button.

7. After completing the previous exercise, click the back button on your browser and then search again for [ chocolate souffle recipes ] (without the square brackets). Click on the I'm Feeling Lucky button.

Selecting Search Terms

The search terms you enter and the order in which you enter them affect both the order and pages that appear in your search results. In the examples below, click on the similar ways of specifying various searches and note how the results differ.

For simplicity sake, this tutorial uses square brackets to denote Google's search box. For example, to search for a cheap hotel in Mykonos, I'll put the words "cheap," "hotel," and "Mykonos" in square brackets, [ cheap hotel Mykonos ], to indicate you should type those three words in Google's search box. You should not type the brackets, although Google will ignore them if you do type them.

Furthermore, in the examples that follow, I have linked each set of search terms to the results of doing a Google search on those terms. So clicking on [ cheap Mykonos hotel ] returns the Google results page for a search on those three words.

Use words likely to appear on the pages you want.

[ salary negotiation tips ]
[ sciatica ]
[ window treatments ]

Avoid using a question as a query. For example, the query, [ where do I apply for a passport in New Zealand ], instructs Google to find pages containing all the terms. Such a query won't necessarily find pages answering your question. A better query might be [ passport apply New Zealand ].

USE [ passport apply New Zealand ]
NOT [ where do I apply for a passport in New Zealand ]

When Google detects very common words such as where, do, I, for, and a, known as stop words, it ignores them so Google may return relevant results. If you're seeking pages that include a stop word, e.g., "how the west was won," learn how to force Google to search for a complete phrase or a specific word in the section Crafting Your Query.

Avoid using words that you might associate with your topic, but you wouldn't expect to find on the designated page(s). For example, queries that include "articles about," "discussion of," "documentation on," and "pages about" are likely to return fewer results since information on the web is rarely labeled with such terms.

USE [ lasik eye surgery ]
NOT [ documentation on lasik eye surgery ]

USE [ jobs product marketing Sunnyvale ]
NOT [ listings of product marketing jobs in Sunnyvale ]
Suppose you want to know how old someone is, such as Nelson Mandela (the former President of South Africa). Pages with "birthday" or "age" might be more than a year old. Searching for pages that include "Nelson Mandela" and "born" are likely to include either "Nelson Mandela born" or "Nelson Mandela was born" followed by his birth date. You can figure out his age from knowing when he was born.

USE [ Nelson Mandela born ]
NOT [ Nelson Mandela birthday ] nor [ Nelson Mandela age ]

Not sure what word or phrase is likely to appear on pages you want. Consider running a word or phrase popularity contest with Google Smackdown, which you can find at www.onfocus.com/googlesmack/down.asp. This third-party application reports which of two terms or phrases Google estimates to be more prevalent on the web (actually on more web pages that Google has included in its index).

Although not as popular according to Google Smackdown, in Google Guide I use "screen shot" because it's in my online dictionary and "screenshot" isn't.

Note: The section How Google Works describes how Google finds web pages and constructs an index.

Be specific: Use more query terms to narrow your results.

It's better to use a more precise, less ambiguous term than a common one to "flesh out the topic by including facets that interest you," notes Ned Fiedler in his book Internet Research, Second Edition (McFarland & Company, 2001).

Does your query have enough specific information for Google to determine unambiguously what you're seeking? If your query is too vague, it's unlikely to return relevant results. Consider, for example, the query [ java ]. What do you suppose Google includes in the first page of results? An island in Indonesia? A beverage consisting of an infusion of ground coffee beans? A computer network-oriented platform-independent programming language developed by Sun Microsystems?

USE [ Java Indonesia ], [ java coffee ], or [ java programming language ]
NOT [ java ]

How can you come up with more specific search terms? What do you know about the topic? Consider answers to the questions, who?, what?, where?, when?, why?, and how?

When you search for [ Tom Watson ], on the first page of results you get references to a member of Parliament, the golfer, the IBM executive, and a Populist Party candidate for President in 1900 and 1904. If you're searching
for something that could return many different types of results, you should add a term that distinguishes among them. This way you'll get only results about the specific Tom Watson you're interested in.

USE [ Tom Watson MP ], [ Tom Watson golf ], or [ Tom Watson IBM ]
NOT [ Tom Watson ]

USE [ baby development ] or [ baby milestones ]
NOT [ babies ]

USE [ Betty Ford Center drug addiction ]
NOT [ Ford Center ]

*Note: Google limits queries to 10 words.*

**Be brief.**

For best results, use a few precise words. For example, a program on quitting smoking is more likely to include the terms "quit smoking program" than the words "program on quitting tobacco cigarette smoking addiction."

USE [ quit smoking program ]
NOT [ program on quitting tobacco cigarette smoking addiction ]

**You don't have to correct your spelling.**

There's a good chance that Google will recognize your mistakes and suggest an alternative more common spelling, usually faster than you can look up the term in an online dictionary.

When you enter: [ Anna Kornikova tennis ]
Google responds: Did you mean: Anna Kournikova tennis

*Note: Before clicking on Google's suggested spelling, consider whether it's what you want. Spelling checker, like people, make mistakes.*

For more information on Google's spelling correction system, see the section Spelling Corrections.

Next we'll look at how Google interprets your query.

For more information on the basics of Google search, visit [www.google.com/help/basics.html](http://www.google.com/help/basics.html).

**Exercises**

These problems give you practice in selecting search terms. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find a page with "Google doodle."

2. Find the Dilbert cartoon that Scott Adams developed by using Google's logo.

3. What's Google's history?

4. Find contact information for your representative(s), e.g., senator, congresswoman (or congressman), or member of Parliament.

5. How long did it take the first person to cross the United States by car and in what year was it first done?
6. In the summer of 1997, an email message was widely circulated featuring the text of a "commencement speech" purportedly given by Kurt Vonnegut at MIT. The imaginary speech began "Wear sunscreen." What's the story behind this email hoax? What did this funny well-written fantasy "commencement speech" say?

7. Learn about the recommended tours of the Hearst Castle.

Interpreting Your Query

Understanding how Google treats your search terms will help you devise effective queries and revise ineffective ones.

Google returns only pages that match all your search terms.

A search for [ compact fold-up bicycle ] finds pages containing the words "compact" and "fold-up" and "bicycle." Because you don't need to include the word AND between your terms, this notation is called an implicit AND.

[ compact fold-up bicycle ]

Because of implicit AND, you can focus your query by adding more terms.

[ compact lightweight fold-up bicycle ]

Note: If you want pages containing any (instead of all) of your search terms, use the OR operator, which is described in the next section Crafting Your Query.

Google returns pages that match your search terms exactly.

In his book Internet Research, Second Edition (McFarland & Company, 2001), Ned Fielden notes "Google simply matches strings of characters together and doesn't currently base inferences on uses of the language. Although this searching method has some drawbacks, it harnesses one of the fabulous powers of computers, [the ability] to sift through enormous heaps of data quickly and accurately."

<table>
<thead>
<tr>
<th>If you search for ...</th>
<th>Google won't find ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>cheap</td>
<td>inexpensive</td>
</tr>
<tr>
<td>tv</td>
<td>television</td>
</tr>
<tr>
<td>effects</td>
<td>influences</td>
</tr>
<tr>
<td>children</td>
<td>kids</td>
</tr>
<tr>
<td>car</td>
<td>automobile</td>
</tr>
<tr>
<td>Calif OR CA</td>
<td>California</td>
</tr>
<tr>
<td>NYC</td>
<td>New York City</td>
</tr>
</tbody>
</table>

Google returns pages that match variants of your search terms.

The query [ child bicycle helmet ] finds pages that contain words that are similar to some or all of your search terms, e.g., "child," "children," or "children's," "bicycle" "bicycles," "bicycle's," "bicycling," or "bicyclists," and "helmet" or "helmets." Google calls this feature word variations or automatic stemming. Stemming is a technique to search on the stem or root of a word that can have multiple endings.

If you only want to search for pages that contain some term(s) exactly, enclose those term(s) in quotes (" ") or precede each such term with a plus sign (+).
Note: When you want synonyms or variants that Google doesn't find, consider using either the OR or tilde operator, which is described in the next section Crafting Your Query.

Google ignores some common words called "stop words," e.g., the, on, where, how, de, la, as well as certain single digits and single letters.

Stop words tend to slow down your search without improving the results. Google will indicate if a stop word has been excluded on the results page below the search box.

[ lyrics to the Dixie Chicks' songs ]

Note: Use the + operator or enclose a term in quotes (" ") to force Google to include a term it would otherwise ignore. We describe these basic operators and others in the next section, Crafting Your Query.

If your query consists only of common words that Google normally ignores, Google will search for pages that match all the terms.

[ the who ]

Note: Find more pages mentioning the rock band The Who by entering [ "the who" ], a notation you'll learn about in the next section Crafting Your Query.

Google limits queries to 10 words.

Google ignores most of the words in the following query, which come from a commencement speech.

[ I urge you to never allow yourself to be completely defined by your work. An impressive resume and the accolades that accompany a very high-profile profession provide very little comfort when you're lonely and unfulfilled. ]

Google will indicate in a message below the query box at the top of the page if your query exceeds the 10-word limit.

Google favors results that have your search terms near each other.

Google considers the proximity of your search terms within a page. So the query [ snake grass ] finds pages about a plant of that name, while [ snake in the grass ] tends to emphasize pages about sneaky people. Though Google ignores the words "in" and "the," because of their placement, Google gives higher priority to pages in which "snake" and "grass" are separated by two words.

[ snake grass ]
[ snake in the grass ]
Note: The description of a wildcard in the section Craft Your Query may help you to understand how Google interprets queries containing words that it ignores.

Google gives higher priority to pages that have the terms in the same order as in your query.


[ Archbishop of New York ]
[ new Archbishop of York ]

Google is NOT case sensitive; it assumes all search terms are lowercase.

Ignoring case distinctions increases the number of results Google finds. A search for [ Red Cross ] finds pages containing "Red Cross," "red cross," or "RED CROSS."

[ Red Cross ], [ red cross ], and [ RED CROSS ] return the same results

There is no way to instruct Google to pay attention to case distinctions, e.g., you can't tell Google to find only occurrences of "Red Cross" where the first letter of each word is capitalized.

Note: The words "OR" and "AND" have special meanings if entered in uppercase letters.

Google ignores some punctuation and special characters, including , . ; ? [ ] ( ) @ / #.

Because punctuation is typically not as important as the text around it, Google ignores most punctuation in your search terms. However, mathematical symbols, such as /, (, and ), are not ignored by Google's calculator.

[ Dr. Ruth ] returns the same results as [ Dr Ruth ]

What if you're seeking information that includes punctuation that Google ignores, e.g., an email address? Just enter the whole thing including the punctuation.

[ info@amazon.com ]

Be aware that web pages sometimes camouflage email addresses to make collecting such information difficult for spammers. For example, on some sites you'll find the @ sign in an email address replaced with the word "at."

Now we'll look at some special characters that Google doesn't ignore.

A term with an apostrophe (single quotes) doesn't match the term without an apostrophe.

A query with the term "we're" returns different results from a query with the term "were."

[ we're ] matches "we're" but not "were"
[ were ] matches "were" but not "we're"

A term with an accent doesn't match a term without an accent and vice versa.

[ Schröder ] matches "Schröder" but not "Schroder" nor "Schroeder"
[ Schroeder ] matches "Schroeder" but not "Schröder" nor "Schroeder"
[ Schroder ] matches "Schroder" but not "Schröder" nor "Schroeder"
If you want pages containing either "mañana" or "manana", use the OR operator, which is described in the section Crafting Your Query.

Note: For queries with accents, results vary depending on the language to which you are confining your search. For example, when I search for Martín (a Spanish name), the US version of Google returns only pages that include "Martín" but when I restrict my search to pages in Spanish, Google returns pages that include either "Martín" or "Martin."

Search all pages: [ Martín ] matches "Martín" but not "Martin"
Search Spanish pages: [ Martín ] matches "Martín" and "Martin"

Because some people spell hyphenated words with a hyphen and others with a space, Google searches for variations on any hyphenated terms.

When Google encounters a hyphen (-) in a query term, e.g., [ part-time ], it searches for:

- the term with the hyphen, e.g., part-time
- the term without the hyphen, e.g., parttime
- the term with the hyphen replaced by a space, e.g., part time

[ part-time ] matches "part-time," "part time," and "parttime"
[ part time ] matches "part-time" and "part time"

[ real-world ] matches "real-world," "real world," and "realworld"
[ real world ] matches "real-world" and "real world"

[ e-mail ] matches "e-mail," "email," and "e mail"
[ email ] matches "email"

If you aren't sure whether a word is hyphenated, go ahead and search for it with a hyphen.

The following table summarizes how Google interprets your query.

<table>
<thead>
<tr>
<th>Search Behaviors</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implicit AND</td>
<td>Google returns pages that match all your search terms. Because you don't need to include the logical operator AND between your terms, this notation is called an implicit AND.</td>
</tr>
<tr>
<td>Exact Matching</td>
<td>Google returns pages that match your search terms exactly.</td>
</tr>
<tr>
<td>Word Variation Automatic Stemming</td>
<td>Google returns pages that match variants of your search terms.</td>
</tr>
<tr>
<td>Common-Word Exclusion</td>
<td>Google ignores some common words called &quot;stop words,&quot; e.g., the, on, where, and how. Stop words tend to slow down searches without improving results.</td>
</tr>
<tr>
<td>10-Word Limit</td>
<td>Google limits queries to 10 words.</td>
</tr>
<tr>
<td>Term Proximity</td>
<td>Google gives more priority to pages that have search terms near to each other.</td>
</tr>
</tbody>
</table>
Term Order
Google gives more priority to pages that have search terms in the same order as the query.

Case Insensitivity
Google is case-insensitive; it assumes all search terms are lowercase.

Ignoring Punctuation
Google ignores most punctuation and special characters including . ; ? [ ] ( ) @ / *

Accented Letters
A term with an accent doesn't match a term without an accent and vice versa.

Next we'll look at how to fine-tune your query.

For more information on the basics of Google search, visit www.google.com/help/basics.html.

**Exercises**

These problems are intended to help you understand how Google interprets your search terms. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Indicate which queries would match a page containing "GoogleGuide."

   [ guide ]    [ leg ]    [ googleguide ]    [ GoogleGuide ]    [ google ]

2. What is the usual percentage gratuity (tip) to give in a big city in the United States to a person who provides take-out service, i.e., gives you your orders and accepts payment for the food?

3. Indicate which words the following queries will find:

   [ non-profit ]    non-profit    non profit    nonprofit
   [ non profit ]    non-profit    non profit    nonprofit
   [ nonprofit ]    non-profit    non profit    nonprofit

4. Which queries would you predict to be most likely to find sites with discounted designer linens?

   [ discounted designer linens ]
   [ discount designer linen ]
   [ designer linen discount ]
   [ linen designer discount ]
   [ linen discounted design ]

**Crafting Your Query with Special Characters**

By using special characters and operators, such as +, -, ~, OR, and quotation marks, you can fine-tune your search query and increase the accuracy of its results.

**To search for a phrase, a proper name, or a set of words in a specific order, put them in double quotes.**

A query with terms in quotes finds pages containing the exact quoted phrase. For example, [ "Larry Page" ] finds pages containing exactly the phrase "Larry Page." So this query would find pages mentioning Google's co-founder Larry Page, but not pages containing "Larry has a home page" or "Congressional page Larry Smith." The query [ Larry Page ] (without quotes) would find pages containing any of "Larry Page," "Larry has a home page," or "Congressional page Larry Smith."
A quoted phrase is the most widely used type of special search syntax.

* "close your eyes and I'll kiss you" *
* "what you're looking for is already inside you" Anne Lamott speech *

Use quotes to enter proper names.

* "Julia Robinson" *
* "Rio de Janeiro" *

Find recommendations by searching for pages containing lists.

* "favorite movies" *
* "best non-fiction books" *

Google will search for common words (stop words) included in quotes, which it would otherwise ignore.

USE [ "to be or not to be" ]
NOT [ to be or not to be ]

USE [ "how to change oil" ]
NOT [ how to change oil ]

Google doesn't perform automatic stemming on phrases, i.e., searching for pages that match variants of any of your search terms, which I described in the previous section Interpret Your Query. For example, if you want to see only pages mentioning one favorite book rather than lists of favorite books, enclose your search terms in quotes.

* "favorite book" *

Some teachers use quoted phrases to detect plagiarism. They copy a few unique and specific phrases into the Google search box, surround them with quotes, and see if any results are too similar to their student's supposedly original work. Find ways to detect and prevent plagiarism.

* "ways to detect plagiarism" *
* "how to detect plagiarism" *

You may include more than one quoted string in a query. All quoted query phrases must appear on a result page; the implied AND works on both individual words and quoted phrases.

* "The Cat in the Hat" "Green Eggs and Ham" *

*Note: You'll learn how to find a page by specifying its title in the section Using Search Operators.*

**Force Google to include a term by preceding the term with a "+" sign.**

To force Google to search for a particular term, put a + sign operator in front of the word in the query. Note that you should not put a space between the + and the word, i.e. [ +The Beatles ], not [ + The Beatles ].

The + operator is typically used in front of stop words that Google would otherwise ignore or when you want Google only to return pages that match your search terms exactly. However, the + operator can be used on any term.
Want to learn about Star Wars Episode One? "I" is a stop word and is not included in a search unless you precede it with a + sign.

USE [ Star Wars +I ]
NOT [ Star Wars I ]

Google excludes common words in English and in other languages, such as "la" (which means "the" in Spanish) and "de" (which means "of" in French, Spanish, and Portuguese). So if Google ignores a term critical to your search, e.g., LA (common abbreviation for Los Angeles), put a + sign in front of it.

USE [ jobs in central +LA California ]
NOT [ jobs in central LA California ]

The preceding query finds jobs in central California, since the term "LA" is ignored because it's a stop word. Central California is at least a hundred miles (160 km) from central Los Angeles.

Disable automatic stemming, i.e., searching for pages that match variants of your search term(s), by preceding each term that you want to be matched exactly with the + operator. For example, if you want to see only pages mentioning one favorite book rather than lists of favorite books, precede the word "book" by a + sign.

[ favorite +book ]

What if you're looking for a string that contains a "+" sign? Though the character has special meaning, Google gives special attention to very common terms that include it, e.g., C++ (the name of a widely used computer language).

[ C++ ]

**Precede each term you do not want to appear in any result with a "-" sign.**

To find pages *without* a particular term, put a - sign operator in front of the word in the query. The - sign indicates that you want to subtract or exclude pages that contain a specific term. Do not put a space between the - and the word, i.e. [ dolphins -football ] not [ dolphins  -football ].

So, to search for a twins support group in Minnesota, but not return pages relating to the Minnesota Twins baseball team:

USE [ twins support group Minnesota -baseball ]
NOT [ twins support group Minnesota ]

No pages containing the word "baseball" will be returned by the first query.

Find pages on "salsa" but not the dance nor dance classes.

USE [ salsa -dance -class ]
NOT [ salsa ]

**Find synonyms by preceding the term with a ~, which is known as the tilde or synonym operator.**

The tilde (~) operator takes the word immediately following it and searches both for that specific word as well as the word's synonyms. It also searches for the term with alternative endings. The tilde operator works best when applied to general terms and terms with many synonyms. As with the + and - operators, put the ~ (tilde) next to the word, with no spaces between the ~ and its associated word, i.e., [ ~lightweight laptop ] not [ ~lightweight laptop ].
Why did Google use tilde? In math, the "~" symbol means "approximately". The tilde tells Google to search for pages that approximately match the term that follows.

[ ~inexpensive ] matches "inexpensive," "cheap," "affordable," and "low cost"
[ ~run ] matches "run," "runner's," "running," as well as "marathon"

Looking for a guide, tutorial, or tips on using Google?

[ google ~guide ]

Interested in food facts as well as nutrition and cooking information?

[ ~food ~facts ]

The synonym operator tends not to work well on well-defined terms.

[ ~cockroach ]

If you don't like the synonyms that Google suggests when you use the ~ operator, specify your own synonyms with the OR operator, which I describe next.

Note: Google offers a link to a dictionary and a thesaurus.

**Specify synonyms or alternative forms with an uppercase OR or | (vertical bar).**

The OR operator, which you may abbreviate with | (vertical bar), applies to the search terms immediately adjacent to it. The first example will find pages that include either "Tahiti" or "Hawaii" or both terms, but not pages that contain neither "Tahiti" nor "Hawaii."

[ Tahiti OR Hawaii ] or [ Tahiti | Hawaii ]
[ blouse OR shirt OR chemise ] or [ blouse | shirt | chemise ]

Note: If you write OR with a lowercase "o" or a lowercase "r," Google interprets the word as a search term instead of an operator.

Use quotes (" ") to group compound words and phrases together.

[ "New Zealand" OR "Ivory Coast" holiday package OR packages ]
[ filter OR stop "junk email" OR spam ]

Google considers terms with accents different from those without. For example, Google interprets "côte" and "cote" as different terms and indexes them separately. To ensure that you retrieve many relevant page, include all possible spellings separated by OR.

[ "Ivory Coast" OR "Côte d'Ivoire" OR "Cote d'Ivoire" ]

**Use an *, known as a wildcard, to match any word in a phrase (enclosed in quotes).**

Each * represents just one word. Google treats the * as a placeholder for a word. For example, [ "Google * my life" ] tells Google to find pages containing a phrase that starts with "Google" followed by a word, followed by "my life." Phrases that fit the bill include: "Google changed my life," "Google runs my life," and "Google is my life."

[ "Google * my life" ]
If you know there's a date on the page you're seeking but you don't know its format, specify several common formats. For example:

[ California election "Oct * 2003" OR "10/*/03" OR "October * 2003" ]

When you only know part of the phrase you wish to find, consider using the * operator. Find the title of Sherry Russell's book that can help you deal with the tragedies of 9/11 or losing a loved one.

[ "Conquering the * and * of Grief" ]

You can use the symbol * to search for terms that are within a certain distance from each other on any page. This type of searching, known as proximity searching, is great for when you know the start and end of a title or quote, but are unsure of the words in between. By trying each of these searches you will find the answer:

[ "Conquering the * Grief" ]
[ "Conquering the ** Grief" ]
[ "Conquering the *** Grief" ]
[ "Conquering the **** Grief" ]
[ "Conquering the ***** Grief" ]
[ "Conquering the ****** Grief" ]
[ "Conquering the ******* Grief" ]
[ "Conquering the ******** Grief" ]

Proximity searching can be useful when you want to find pages that include someone's name in any of the following orders: first middle last, last first middle, first last, last first. To search for "Francis" adjacent or separated one word from "Coppola," requires four queries:

[ "Francis Coppola" ]
[ "Francis * Coppola" ]
[ "Coppola Francis" ]
[ "Coppola * Francis" ]

If you want to search for two terms separated by no more than two words, you'll need six queries. If you're interested in running proximity searches, try out GAPS, a third-party search tool available at http://www.staggernation.com/cgi-bin/gaps.cgi.

Google API Proximity Search (GAPS)
From staggernation.com - ReadMe - GAPS - GARBO - GAWSH

Find [ ] within [ ] word(s) of [ ]
in that order Sort by title Additional terms:
Show All results, with up to [ ] from each query [ ] Filter each query
License key (optional)

If you have your own Google API license key, we would appreciate your entering it here. It will be used only for the searches you do with this script, and it will not be stored anywhere or used in any other way.

Note: You can get around Google's 10-word limit by substituting an * in place of each stop word or common word in your query. Wildcards are not counted.

USE [ All grown-ups * once children--although few * them remember * ]
NOT [ All grown-ups were once children--although few of them remember it ]

Google chose the symbol * to match any word because in some computer languages * stands for one or more unspecified characters. In those languages it is typically used for selecting multiple files and directories.
**Note:** Stemming is a technique to search on the stem or root of a word that can have multiple endings. For example, on some search engines the query *bicycl* will return results that match words including bicycle, bicycles, bicycling, bicycled, and bicyclists. Google ignores asterisks (*) that are not surrounded by spaces. The query [ *bicycl* ] finds documents that contain "bicycl." Google automatically provides *stemming*.

This table summarizes how to use the basic search operators, described on this page. You may include any of these operators multiple times in a query.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Find result</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>term1</em> <em>term2</em></td>
<td>with both <em>term1</em> and <em>term2</em></td>
<td>[ carry-on luggage ]</td>
</tr>
<tr>
<td><em>term1</em> OR <em>term2</em></td>
<td>with either <em>term1</em> or <em>term2</em> or both</td>
<td>[ Tahiti OR Hawaii ]</td>
</tr>
<tr>
<td>[ <em>term1</em> ]</td>
<td>with <em>term</em> (The + operator is typically used in front of stop words that Google would otherwise ignore or when you want Google only to return pages that match your search terms exactly. However, the + operator can be used on any terms.)</td>
<td>[ +i spy ]</td>
</tr>
<tr>
<td>-<em>term</em></td>
<td>without <em>term</em></td>
<td>[ twins minnesota -baseball ]</td>
</tr>
<tr>
<td>~<em>term</em></td>
<td>with <em>term</em> or one of its synonyms (currently supported on Web and Directory search)</td>
<td>[ google ~guide ]</td>
</tr>
<tr>
<td>&quot;*phrase&quot;&quot;</td>
<td>with the exact <em>phrase</em>, a proper name, or a set of words in a specific order</td>
<td>[ &quot;I have a dream&quot; ]</td>
</tr>
<tr>
<td>&quot;<em>term1</em> <em>term2</em>&quot;</td>
<td>with the phrase (enclosed in quotes) and * replaced by any single word</td>
<td>[ &quot;Google * my life&quot; ]</td>
</tr>
</tbody>
</table>

Queries that use Google's *special notation* may also be entered by using Google's *Advanced Search*, which we'll look at next.

**Exercises**

This problem set is designed to give you practice in refining your queries and in using Google's commands with special notation. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. How long before you go outside should you apply sunscreen?
2. What prompted Theodor Geisel, aka Dr. Seuss, to write *The Cat in the Hat*?
3. Find advice on writing a will.
4. Search for your own name. Does Google find any references to you?
5. Find pages on daily life in Afghanistan that do not mention war or the Taliban.
6. What is the history of the McIntosh Apple (the fruit), not the computer?
7. Find the terms that Google considers approximately equivalent to the term "cheap."
Sharpening Your Query

When you don't find what you're seeking, consider specifying more precisely what you want by using Google's Advanced Search feature. Don't be frightened by the name "Advanced Search"; it's easy to use, and it allows you to select or exclude pages with more precision than Google's standard search box. Click on the Advanced Search link, which is located to the right of the search box on Google's home page.
Filling in the top portion of the Advanced Search form is an easy way to write restricted queries without having to use the "," +, -, OR notation discussed in the previous section Crafting Your Query.

<table>
<thead>
<tr>
<th>Advanced Search Find results</th>
<th>Basic Search Example</th>
<th>Basic Search Find results</th>
</tr>
</thead>
<tbody>
<tr>
<td>with all of the words</td>
<td>[ tap dance ]</td>
<td>with all search terms</td>
</tr>
<tr>
<td>with the exact phrase</td>
<td>&quot;tap dance&quot;</td>
<td>with terms in quotes in the specified order only</td>
</tr>
<tr>
<td>without the words</td>
<td>[ tap -dance ] [ -tap dance ]</td>
<td>including none of the terms preceded by a -</td>
</tr>
<tr>
<td>with at least one of the words</td>
<td>[ tap OR ballet ]</td>
<td>with at least one of the terms adjacent to OR</td>
</tr>
</tbody>
</table>

Let's look at some examples. If you click on the screen shots in this section, you'll be taken to the results of running the corresponding search.

- To find tutorial introductions to Google, specify [ google ] in the top field (find results with all the words), and [ tutorial guide intro introduction ] in the third field (find results with at least one of the words).

Find results
with all of the words google 10 results
with the exact phrase
with at least one of the words tutorial guide intro introduction
without the words

Note: Instead of specifying your own synonyms for tutorial, you can instruct Google to suggest its own by using the tilde operator, [ google ~tutorial ] or [ google ~guide ], see Crafting Your Query.

- Find how to export addresses from a Palm address book to print labels.

Find results
with all of the words Palm address book 10 results
with the exact phrase print labels
with at least one of the words
without the words

The next part of the Advanced Search page lets you put restrictions on the types of pages listed in your search...
Next I describe each line in the form.

- **Language:** limit results to pages written in a specific language. For example, find pages in Spanish with recommendations for hotels in Andalucía, Spain.

- **File Format:** restrict your results to a particular file format, or exclude a format from your results. Choices include:

```
<table>
<thead>
<tr>
<th>File Format</th>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Acrobat PDF</td>
<td>.pdf</td>
<td>A publishing format commonly used for product manuals and documents of all sorts.</td>
</tr>
<tr>
<td>Adobe PostScript</td>
<td>.ps</td>
<td>A printing format often used for academic papers.</td>
</tr>
<tr>
<td>Microsoft Word</td>
<td>.doc</td>
<td>A common word processing format.</td>
</tr>
<tr>
<td>Microsoft Powerpoint</td>
<td>.ppt</td>
<td>A format for presentations and slides.</td>
</tr>
<tr>
<td>Rich Text Format</td>
<td>.rtf</td>
<td>A format used to exchange documents between Microsoft Word and other formats.</td>
</tr>
</tbody>
</table>
```

Since documents in PDF format tend to be better written than web pages, let's search for documents on estate planning in PDF format.

If you always want only results in a certain language or set of languages, then change your search language in your Google preferences. See the section Customizing Your Results by Using Preferences to learn how to change your Google preferences to modify the way your search results appear.
You can restrict your search to other file formats by using the filetype: search operator, which I will discuss in the **Search Operator section** on the next page.

- **Date:** restrict your results to pages updated in the past three, six, or twelve months. **Note:** Any change in the page counts as an update, even a spelling correction. This option is useful when searching for timely information such as annual events, specifications for a new model of car or other appliance, or what people have been doing lately.

Recently, scientists reported new findings about the risks and benefits of hormone therapy used by 40% of postmenopausal American women to relieve menopause symptoms. We're more likely to find links to this information by searching only for web pages updated in the last three months.

If you want to access pages that have been updated or added today, yesterday, within the last seven days, or within the last 30 days, try FreshGoo.com, or GooFresh, two third-party applications available at [www.FreshGoo.com/](http://www.FreshGoo.com/) and [www.researchbuzz.org/archives/001405.shtml](http://www.researchbuzz.org/archives/001405.shtml) respectively.

If you want pages that have been updated or added between two specific dates, use Fagan Finder's Search Tool, another third-party application, which is available at [www.faganfinder.com/engines/google.shtml](http://www.faganfinder.com/engines/google.shtml).
• **Occurrences**: specify where your search terms **must** occur on the page. Choices are anywhere on the page, in the title, in the text, in the url, or in links to the page.

Find pages on Google whose URL contains FAQ, an abbreviation for either Frequently Asked Questions or Frequently Answered Question. In the solution below I look for pages containing both Google and FAQ in the URL.

• **Domain**: search only a specific website (e.g., www.eff.org) or domain (e.g., .org) or exclude that site or domain completely from your search. The section Anatomy of a Web Address at the end of the Sharpening Your Query section explains how to figure out the website or domain for a web page if you know its address.

Let's look at a couple of examples. If you click on the screen shots in this section, you'll be taken to the Advanced Search form specifying the corresponding search.

Larry Page and Sergey Brin, Google's founders, were graduate students at Stanford when they wrote a paper describing their prototype search engine. Let's search for it by entering their names and restricting our search domain to Stanford University's site, stanford.edu.
To find information on volunteering for an organization, search for results with the word "volunteering" and restrict the domain to "org."

<table>
<thead>
<tr>
<th>Find results</th>
<th>with all of the words</th>
<th>volunteering</th>
<th>10 results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Return pages written in</td>
<td>any language</td>
<td></td>
</tr>
<tr>
<td>File Format</td>
<td>Only return results of the file format</td>
<td>any format</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Return web pages updated in the</td>
<td>anytime</td>
<td></td>
</tr>
<tr>
<td>Occurrences</td>
<td>Return results where my terms occur</td>
<td>anywhere in the page</td>
<td></td>
</tr>
<tr>
<td>Domain</td>
<td>Only return results from the site or domain</td>
<td>.org</td>
<td></td>
</tr>
<tr>
<td>SafeSearch</td>
<td>No filtering</td>
<td>Filter using SafeSearch</td>
<td></td>
</tr>
</tbody>
</table>
compactly making them easy to transport on a car, train, or airplane, fill in the Products search box and then click on the associated Search button.

**Froogle Product Search (BETA)**

<table>
<thead>
<tr>
<th>Products</th>
<th>Find products for sale</th>
<th>foldup bicycle</th>
<th>Search</th>
</tr>
</thead>
</table>

**Page-Specific Searches**

The Advanced Search form also offers page-specific searches for finding pages similar to a page for which you have a web address (URL) and for finding out what pages link to a particular page.

- To find pages similar to Consumer Reports' web page, fill in the similar page-specific search box and then click on the associated Search button. For a description of how Google determines when pages are similar, see the Similar Pages section in Part II.

**Page-Specific Search**

<table>
<thead>
<tr>
<th>Similar</th>
<th>Find pages similar to the page</th>
<th><a href="http://www.consumerreports.org">www.consumerreports.org</a></th>
<th>Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g.</td>
<td><a href="http://www.google.com/help.html">www.google.com/help.html</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Links</th>
<th>Find pages that link to the page</th>
<th><a href="http://www.doctorswithoutborders.org">www.doctorswithoutborders.org</a></th>
<th>Search</th>
</tr>
</thead>
</table>

- Web pages link from one to another. Links are unidirectional; you can follow links from one page to another. You cannot traverse the link the other way around, i.e., go from a page to the pages that link to it. However, Google keeps track of this information and makes it available. When you want to know who links to your website or to someone else's, fill in a web address (URL) in the links page-specific search section of the Advanced Search form. Let's find who links to the Doctors without Borders, aka Médecins Sans Frontières (MSF), website www.doctorswithoutborders.com.

**Page-Specific Search**

<table>
<thead>
<tr>
<th>Similar</th>
<th>Find pages similar to the page</th>
<th><a href="http://www.doctorswithoutborders.org">www.doctorswithoutborders.org</a></th>
<th>Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g.</td>
<td><a href="http://www.google.com/help.html">www.google.com/help.html</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The most common users of backward links are webmasters and website publishers who are curious to know what sites link to theirs. People also use them to find out who links to competitors' sites.

Unlike the other fields in the Advanced Search form, the page-specific searches can't be combined with other query terms. Consequently each has its own Search button.

You can easily run these page-specific searches from Google's Toolbar, which is described in the section Making Google Easier with Google Tools.

Instead of going to the Advanced Search form, you can search for a web site by entering its address in the search box and Google returns a link to the website, as well as links to:

- Google's cache of the site
- Web pages that are similar to the site
Web pages that link to the site
Web pages that contain the URL

For example, to find out about the wonderful reference site www.refdesk.com, enter www.refdesk.com into Google's search box.

For example, to find out about the wonderful reference site www.refdesk.com, enter www.refdesk.com into Google's search box.

Google Ultimate Interface

If you want to specify what you're looking for with more precision than Google's Advanced Search form offers, try out the Google Ultimate Interface, a third-party application available at www.faganfinder.com/google.html. With the Ultimate Interface you can:

- Search with any of Google's search engines, i.e., Web Search or some of the tools in Part III Special Tools.
- Find pages that have been updated between any two specific dates
- Select letters with practically every different kind of diacritical marking, such as umlauts or accent marks, from the keyboard near the bottom of the page
Note: Michael Fagan developed Google Ultimate Interface when he was a teenager.

If you're not sure of all the types of information that you can search for with Google, check out Soople, www.soople.com/soople_int.php.

I describe many of the capabilities included in Soople in Part II: Understanding Search Results and Part III: Special Tools.

If you want to enter several queries simultaneously, try GoogleBlaster, http://www.googleblaster.com.

Refining a Query

Refining a query means changing or adding to the set of search terms to do a better job of returning the pages you're seeking. Successful researchers frequently enter several queries to find what they're seeking.

The search boxes at the top and bottom of the results page show the query for the current results page. If the query uses special operators that you entered either directly or indirectly through the advanced search form, they will appear in the search box as well. To refine your query, edit what's in the search box and then click the "Google Search" button or hit the ENTER key.
Let's look at a few examples.

- Get ideas for subsequent searches by reviewing your results, including the snippets that Google returns and the pages they came from.

  Should you get a flu shot this winter?
  TRY [ flu shot ]

  Many of the results refer to influenza vaccine.
  REFINE [ flu OR influenza shot OR vaccine ]

- Exploit successful queries: look deeper within your results.

  Scroll to the search box at the bottom of your results page and click on the link "Search within results." This causes Google to run a new search using your newly specified terms (those in the search box) only on the pages it found from your initial query, rather than a search over the entire web.

  ![Google Search](image)

  You can get the same results in one step fewer by simply specifying additional terms to your previous query.

  On Internet Explorer and on some other browsers, you can double click on a term to highlight it. Then type a new term or hit the DELETE key to remove the term. Triple click in the search box to highlight your entire query. Enter a new query or hit the DELETE key to remove the old query.

- Instead of searching for related topics with a single query, divide the query into several parts. Looking for a job? You'll find more sites by searching for tips on each aspect than by searching for sites that describe all the aspects of a job search.

  USE [ job application tips ], [ cover letter tips ], [ interviewing tips ]
  NOT [ job application cover letter interview tips ]

The following table presents suggestions for ways for narrowing down or focusing a search, as well as tips for broadening a search that has produced few useful results.

<table>
<thead>
<tr>
<th>Too many results? Focus the search by...</th>
<th>Too few results? Broaden the search by...</th>
</tr>
</thead>
<tbody>
<tr>
<td>adding a word or phrase</td>
<td>removing a word or phrase</td>
</tr>
<tr>
<td>specifying the order in which you want words to appear</td>
<td>specifying words instead of phrases</td>
</tr>
<tr>
<td>using a more specific term</td>
<td>using more general terms</td>
</tr>
<tr>
<td>identifying ineffective terms and removing them</td>
<td>including synonyms or variant word forms or using a more common version of the word's spelling</td>
</tr>
<tr>
<td>limiting to a domain or site</td>
<td>broadening the domain or searching the entire web</td>
</tr>
<tr>
<td>limiting to a date range or including a date</td>
<td>removing a date range</td>
</tr>
</tbody>
</table>
limiting where terms occur | removing redundant terms or splitting a multi-part query
---|---
restricting type of file | searching any type of file
limiting pages in a particular language | translating your search terms into other languages and searching for the translated terms
limiting pages to a particular country | searching the entire web

For a tutorial on how to use Advanced Search, visit www.lib.monash.edu.au/vl/google/goog06.htm.

**Anatomy of a Web Address**

If you already know how to read a web address or URL (pronounced U R L and stands for Universal Resource Locator), skip this section. A website is usually the host or server between the `http://` and the first `/`. Consider the web address `http://www.googleguide.com/searchEngines/google/searchLeader.html`. (This page lists reasons why Google is a search leader.) Here's what it all means:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>http</td>
<td>transfer protocol (type of information being transferred)</td>
</tr>
<tr>
<td><a href="http://www.googleguide.com">www.googleguide.com</a></td>
<td>site name</td>
</tr>
<tr>
<td>googleguide</td>
<td>second-level domain name</td>
</tr>
<tr>
<td>com</td>
<td>top-level domain name</td>
</tr>
<tr>
<td>searchEngines</td>
<td>directory name</td>
</tr>
<tr>
<td>google</td>
<td>sub-directory name</td>
</tr>
<tr>
<td>searchLeader</td>
<td>file name</td>
</tr>
<tr>
<td>html</td>
<td>file format</td>
</tr>
</tbody>
</table>

Here's a list of some common top-level domain names:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>.edu</td>
<td>educational site (usually a university or college)</td>
</tr>
<tr>
<td>.com</td>
<td>commercial business site</td>
</tr>
<tr>
<td>.gov</td>
<td>U.S. government/non-military site</td>
</tr>
<tr>
<td>.mil</td>
<td>U.S. military sites or agencies</td>
</tr>
<tr>
<td>.net</td>
<td>networks, Internet service providers, organizations</td>
</tr>
<tr>
<td>.org</td>
<td>U.S. non-profit organizations and others</td>
</tr>
</tbody>
</table>

Because the Internet was created in the United States, "US" was not originally assigned to U.S. domain names; however, it's used to designate American state and local government hosts, including many public schools, and commercial entities, e.g., well.sf.ca.us. The domain .ca represents Canada, unless it's followed by .us, in which case it represents California.

<table>
<thead>
<tr>
<th>Domain Codes</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ca.us</td>
<td>California</td>
</tr>
<tr>
<td>.nv.us</td>
<td>Nevada</td>
</tr>
<tr>
<td>.tx.us</td>
<td>Texas</td>
</tr>
</tbody>
</table>
Other countries have their own two letter codes as the top level of their domain names.

<table>
<thead>
<tr>
<th>Domain Codes</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ca</td>
<td>Canada</td>
</tr>
<tr>
<td>.de</td>
<td>Germany</td>
</tr>
<tr>
<td>.dk</td>
<td>Denmark</td>
</tr>
<tr>
<td>.jp</td>
<td>Japan</td>
</tr>
<tr>
<td>.il</td>
<td>Israel</td>
</tr>
<tr>
<td>.uk</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>.za</td>
<td>South Africa</td>
</tr>
</tbody>
</table>

In Google's domain selector, specify the site name (e.g., www.googleguide.com or googleguide.com) or a domain name (e.g., .com or .edu).

Exercises

This problem set is designed to give you practice with specifying more precisely what you're seeking by using the Advanced Search form. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. What are some home remedies for getting rid of ants?
2. Find scientific facts about declawing cats.
3. What are the top 10 venture-capital firms active in Asia that invest in computer technology?
4. Some movie stars attend Botox parties. What goes on at such parties and why do they attend? Which stars have used Botox?
   1. When was Nina Totenberg, National Public Radio's (NPR) legal affairs correspondent, born, where was she educated, what degrees does she have? Did she attend law school?
   2. When you search Google for a URL, such as www.guardian.co.uk, what links are included with your results?
3. What country has the domain code .at?
4. What country has the domain code .bm?
5. Run several queries simultaneously using Google Blaster.

Using Search Operators (Advanced Operators)

Skip to Part II: Understanding Search Result unless you're an experienced Google user or you want to know how to use Google's advanced operators.

You can specify most of the Advanced Search page options in a regular search box query by using advanced operators, i.e., query words that have special meaning to Google. Since the advanced operators are convenient for searching, Google Guide calls them "search operators." Most users find that making use of the Advanced Search page, instead of using search operators directly, fulfills their specialized search needs. Search operators tend to be used by people who prefer to type commands rather than filling in forms.
Want to see examples of search operators? Fill in the Advanced Search form. Now, look at the search box on the results page. Your query may now include special notation or special operators of the form `operator:value`.

```
[ Larry Page search engine site:stanford.edu ]
[ volunteering site:.org ]
[ link:www.doctorswithoutborders.org ]
[ allintitle: detect plagiarism ]
[ Google tutorial OR introduction OR overview OR help ]
[ bush -george -kate ]
[ web page evaluation checklist filetype:pdf ]
```

The following table lists features available on the Advanced Search page that are accessible via search operators.

<table>
<thead>
<tr>
<th>Advanced Search Features</th>
<th>Search Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Format</td>
<td>filetype:</td>
</tr>
<tr>
<td>Occurrences</td>
<td>allintitle:</td>
</tr>
<tr>
<td>in the title of the page</td>
<td>allintext:</td>
</tr>
<tr>
<td>in the text of the page</td>
<td>allinurl:</td>
</tr>
<tr>
<td>in the URL of the page</td>
<td>allinanchor:</td>
</tr>
<tr>
<td>in the links to the page</td>
<td></td>
</tr>
<tr>
<td>Domain</td>
<td>site:</td>
</tr>
<tr>
<td>Similar</td>
<td>related:</td>
</tr>
<tr>
<td>Links</td>
<td>link:</td>
</tr>
</tbody>
</table>

The following is an alphabetical list of the search operators. This list includes operators that are not in Google's online help. Each entry typically includes the syntax, the capabilities, and an example. Some of the search operators won't work as intended if you put a space between the ":" and the subsequent query word. If you don't care to check which search operators require no space after the colon, always place the keyword immediately next to the colon. Many search operators can appear anywhere in your query. In our examples, I placed the search operator as far to the right as possible. We did this since the Advanced Search form writes queries in this way. Also, such a convention makes it clearer as to which operators are associated with which terms.

**allinanchor:**

If you start your query with `allinanchor:`, Google restricts results to pages containing all query terms you specify in the anchor text on links to the page. For example, `[ allinanchor: best museums sydney ]` will return only pages in which the anchor text on links to the pages contain the words "best," "museums," and "sydney." Anchor text is the text on a page that is linked to another web page or a different place on the current page. When you click on anchor text, you will be taken to the page or place on the page to which it is linked. When using allinanchor: in your query, do not include any other search operators. The functionality of allinanchor: is also available through the Advanced Web Search page, under Occurrences.

**allintext:**

If you start your query with `allintext:`, Google restricts results to those containing all the query terms you specify in the text of the page. For example, `[ allintext: travel packing list ]` will return only pages in which the words "travel," "packing," and "list" appear in the text of the page. This functionality can also be obtained through the Advanced Web Search page, under Occurrences.

**allintitle:**

If you start your query with `allintitle:`, Google restricts results to those containing all the query terms you
specify in the title. For example, [ allintitle: detect plagiarism ] will return only documents that contain the words "detect" and "plagiarism" in the title. This functionality can also be obtained through the Advanced Web Search page, under Occurrences.

In Image Search, the operator allintitle: will return images in files whose names contain the terms that you specify.

In Google News, the operator allintitle: will return articles whose titles include the terms you specify.

allinurl:
If you start your query with allinurl:, Google restricts results to those containing all the query terms you specify in the URL. For example, [ allinurl: google faq ] will return only documents that contain the words "google" and "faq" in the the URL. This functionality can also be obtained through the Advanced Web Search page, under Occurrences.

In URLs, words are often run together. They need not be run together when you're using allinurl:.

In Google News, the operator allinurl: will return articles whose titles include the terms you specify.

author:
If you include author: in your query, Google will restrict your Google Groups results to include newsgroup articles by the author you specify. The author can be a full or partial name or email address. For example, [ children author:john author:doe ] or [ children author:doe@someaddress.com ] return articles that contain the word "children" written by John Doe or doe@someaddress.com.

Google will search for exactly what you specify. If your query contains [ author:"John Doe" ], Google won't find articles where the author is specified as "Doe, John."

bphonebook:
If you start your query with bphonebook:, Google shows business white page listings for the query terms you specify. For example, [ bphonebook: google mountain view ] will show the phonebook listing for Google in Mountain View.

cache:
The query cache: url will display Google's cached version of a web page, instead of the current version of the page. For example, [ cache:www.eff.org ] will show Google's cached version of the Electronic Frontier Foundation home page.

Note: Do not put a space between cache: and the URL (web address).

On the cached version of a page, Google will highlight terms in your query that appear after the cache: search operator. For example, [ cache:www.pandemonia.com/flying/ fly diary ] will show Google's cached version of Flight Diary in which Hamish Reid's documents what's involved in learning how to fly with the terms "fly" and "diary" highlighted.

define:
If you start your query with define:, Google shows definitions from pages on the web for the terms that follow in the specified order. This advanced search operator is useful for finding definitions of words, phrases, and acronyms. For example, [ define: blog ] will show definitions for "Blog" (weB LOG).

ext:
This is an undocumented alias for filetype:.

filetype:
If you include filetype: suffix in your query, Google will restrict the results to pages whose names end in
 suffix. For example, [ web page evaluation checklist filetype:pdf ] will return Adobe Acrobat pdf files that match the terms "web," "page," "evaluation," and "checklist." You can restrict the results to pages whose names end with pdf and doc by using the OR operator, e.g. [ email security filetype:pdf OR filetype:doc ].

When you don't specify a File Format in the Advanced Search Form or the filetype: operator, Google searches a variety of file formats, see the table in the File Type Conversion section.

group:
If you include group: in your query, Google will restrict your Google Groups results to newsgroup articles from certain groups or subareas. For example, [ sleep groups:misc.kids.moderated ] will return articles in the group misc.kids.moderated that contain the word "sleep" and [ sleep groups:misc.kids ] will return articles in the subarea misc.kids that contain the word "sleep."

id:
This is an undocumented alias for info:

inanchor:
If you include inanchor: in your query, Google will restrict the results to pages containing the query terms you specify in the anchor or links to the page. For example, [ restaurants inanchor:gourmet ] will return pages in which the anchor text on links to the pages contain the word "gourmet" and the page contains the word "restaurants."

info:
The query info:url will present some information about the corresponding web page. For instance, [ info:gothotel.com ] will show information about the national hotel directory GotHotel.com home page. Note: There must be no space between the info: and the web page url.

This functionality can also be obtained by typing the web page url directly into a Google search box.

insubject:
If you include insubject: in your query, Google will restrict articles in Google Groups to those that contain the terms you specify in the subject. For example, [ insubject:"falling asleep" ] will return Google Group articles that contain the phrase "falling asleep" in the subject.

Equivalent to intitle:

intext:
The query intext:term restricts results to documents containing term in the text. For instance, [ hair intext:net ] will return documents that mention the word "net" in the text, and mention the word "hair" anywhere in the document (text or not). Note: There must be no space between the intext: and the following word.

Putting intext: in front of every word in your query is equivalent to putting allintext: at the front of your query, e.g., [ intext:google intext:search ] is the same as [ allintext: google search ].

intitle:
The query intitle:term restricts results to documents containing term in the title. For instance, [ flu shot intitle:help ] will return documents that mention the word "help" in their titles, and mention the words "flu" and "shot" anywhere in the document (title or not). Note: There must be no space between the intitle: and the following word.

Putting intitle: in front of every word in your query is equivalent to putting allintitle: at the front of your query, e.g., [ allintitle: google search ].
If you include **inurl:** in your query, Google will restrict the results to documents containing that word in the url. For instance, [ inurl:healthy eating ] will return documents that mention the words "healthy" in their url, and mention the word "eating" anywhere in the document (url or no). *Note:* There must be no space between the **inurl:** and the following word.

Putting **inurl:** in front of every word in your query is equivalent to putting **allinurl:** at the front of your query, e.g., [ inurl:healthy inurl:eating ] is the same as [ allinurl: healthy eating ].

In URLs, words are often run together. They need not be run together when you're using **inurl:**.

**link:**

The query **link:** ![URL](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwig3UMXg9P4AhXk1sAKHcG0AH0QBwEwAcAM&url=https%3A%2F%2Fwww.doctorswithoutborders.org&usg=AOvVaw1XzBHeI5QGwkoV7e5X3aQ) shows pages that point to that ![URL](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwig3UMXg9P4AhXk1sAKHcG0AH0QBwEwAcAM&url=https%3A%2F%2Fwww.doctorswithoutborders.org&usg=AOvVaw1XzBHeI5QGwkoV7e5X3aQ). For example, to find pages that point to Doctors Without Borders' home page, enter:

[ link:www.doctorswithoutborders.org ]

*Note:* The link: and the related: operators cannot be combined with any other query terms or operators.

**location:**

If you include **location:** in your query on Google News, only articles from the location you specify will be returned. For example, [ blackout location:italy ] will show articles that match the term "blackout" from sites in Italy.

**msgid:**

If you include **msgid:** in your query, Google will restrict your Google Groups results to newsgroup articles from certain groups or subareas. For example, [ msgid:<hamishxyz-B270D1.09001126112003@news.supernews.com> ] will return the article whose message id is <hamishxyz-B270D1.09001126112003@news.supernews.com>.

**phonebook:**

If you start your query with **phonebook:**; Google shows all white page listings for the query terms you specify. For example, [ phonebook: high school beverly hills ] will show the phonebook listings of high schools in Beverly Hills.

**related:**

The query **related:** ![URL](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwig3UMXg9P4AhXk1sAKHcG0AH0QBwEwAcAM&url=https%3A%2F%2Fwww.consumerreports.org&usg=AOvVaw1XzBHeI5QGwkoV7e5X3aQ) will list web pages that are similar to the web page you specify. For instance, [ related:www.consumerreports.org ] will list web pages that are similar to the Consumer Reports home page. *Note:* Don't include a space between the **related:** and the web page url. You can also find similar pages from the Similar pages link on Google's main results page, and from the similar selector in the Page-Specific Search area of the Advanced Search page. If you expect to search frequently for similar pages, consider installing a GoogleScout browser button, which scouts for similar pages.

**rphonebook:**

If you start your query with **rphonebook:**; Google shows residential white page listings for the query terms you specify. For example, [ rphonebook: monty python Oakland ] will show the phonebook listing for Monty Python in Oakland.

**site:**

If you include **site:** in your query, Google will restrict your search results to the site or domain you specify. For example, [ admissions site:www.lse.ac.uk ] will show admissions information from London School of Economics' site and [ peace site:gov ] will find pages about peace within the .gov domain. You can specify a domain with or without a period, e.g., either as .gov or gov.

*Note:* Do not include a space between the "site:" and the domain.
You can use many of the search operators in conjunction with the basic search operators +, -, OR, " ." For example, to find information on Windows security from all sites except Microsoft.com, enter:

\[ \text{windows security -site:microsoft.com} \]

You can also restrict your results to a site or domain through the domains selector on the Advanced Search page.

**source:**

If you include **source:** in your query, Google News will restrict your search to articles from the news source with the ID you specify. For example, \[ \text{election source:new_york_times} \] will return with the word "election" that appear in the New York Times.

To find a news source ID, enter a query that includes a term and the name of the publication you're seeking. You can also specify the publication name in the "news source" field in the Advanced News Search form. You'll find the news source ID in the query box, following the **source:** search operator. For example, if the search box contains \[ \text{peace source:ha_aretz} \], then the news source ID is ha_aretz. This query will only return articles that include the word "peace" from the Israeli newspaper Ha'aretz.

**stocks:**

If you start your query with **stocks:**, Google will interpret the rest of the query terms as stock ticker symbols, and will link to a page showing stock information for the symbols you specify. For instance, \[ \text{stocks:brcm brcd} \] will show information about Broadcom Corporation and Brocade Communications System. *Note:* Specify ticker symbols not company names. If you enter an invalid ticker symbol, you'll be told so and taken to a page where you can look up a valid ticker symbol. You can also obtain stock information by entering one or more NYSE, NASDAQ, AMEX, or mutual fund ticker symbols in Google's query box, e.g., \[ \text{brcm brcd} \] and then clicking on the "Show stock quotes" link that appears near the top of the results page.

**store:**

If you include **store:** in your query, Froogle will restrict your search to the store ID you specify. For example, \[ \text{polo shirt store:llbean} \] will return listings that match the terms "polo" and "shirt" from the store L. L. Bean.

To find a store ID, enter the name of the store and click on the link "See all results from **store**." You'll find the store ID in the query box, after the **store:** search operator.

The following table lists the search operators that work with each Google search service.

<table>
<thead>
<tr>
<th>Search Service</th>
<th>Search Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Search</td>
<td>allinanchor:, allintext:, allintitle:, allinurl:, bphonebook:, cache:, ext:, define:, filetype:, id:, inanchor:, info:, intext:, intitle:, inurl:, link:, phonebook:, related:, rphonebook:, site:, stocks:</td>
</tr>
<tr>
<td>Image Search</td>
<td>allintitle:, allinurl:, filetype:, inurl:, intitle:, site:</td>
</tr>
<tr>
<td>Groups</td>
<td>allintext:, allintitle:, author:, group:, insubject:, intext:, intitle:, msgid:</td>
</tr>
<tr>
<td>Directory</td>
<td>allintext:, allintitle:, allinurl:, ext:, filetype:, intext:, intitle:, inurl:</td>
</tr>
<tr>
<td>News</td>
<td>allintext:, allintitle:, allinurl:, intext:, intitle:, inurl:, location:, source:</td>
</tr>
<tr>
<td>Froogle</td>
<td>allintext:, allintitle:, store:</td>
</tr>
</tbody>
</table>
The following table lists the search operators grouped by type. I include search operators not yet documented by Google, e.g., allinanchor:, allintext:, author:, ext:, group:, id:, insubject:, intext:, intitle:, location:, phonebook:, source:, and store:. Be forewarned that Google may change how undocumented operators work or eliminate them completely.

<table>
<thead>
<tr>
<th>Search Operators</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict search</td>
<td></td>
</tr>
<tr>
<td>site:</td>
<td>Restrict results to a website or domain</td>
</tr>
<tr>
<td>link:</td>
<td>Find who links to a web page</td>
</tr>
<tr>
<td>filetype:</td>
<td>Find documents of the specified type</td>
</tr>
<tr>
<td>Restrict search to sites</td>
<td>All query words must appear in links to the page</td>
</tr>
<tr>
<td>where query words appear</td>
<td>Terms must appear in links to the page</td>
</tr>
<tr>
<td>allinanchor:</td>
<td>All query words must appear in the text of the page</td>
</tr>
<tr>
<td>inanchor:</td>
<td>The terms must appear in the text of the page</td>
</tr>
<tr>
<td>allintext:</td>
<td>All query words must appear in the title</td>
</tr>
<tr>
<td>intext:</td>
<td>The terms must appear in the title of the page</td>
</tr>
<tr>
<td>allintitle:</td>
<td>All query words must appear in the URL</td>
</tr>
<tr>
<td>intitle:</td>
<td>The terms must appear in the URL of the page</td>
</tr>
<tr>
<td>allinurl:</td>
<td>Find Groups messages from the specified author</td>
</tr>
<tr>
<td>inurl:</td>
<td>Find Groups messages from the specified newsgroup</td>
</tr>
<tr>
<td>author:</td>
<td>Find Groups messages with the specified subject</td>
</tr>
<tr>
<td>group:</td>
<td>Find Groups messages with the specified msgid</td>
</tr>
<tr>
<td>insubject:</td>
<td>Find News articles from sources located in the specified location</td>
</tr>
<tr>
<td>msgid:</td>
<td>Find Froogle products from the specified store</td>
</tr>
<tr>
<td>location:</td>
<td></td>
</tr>
<tr>
<td>store:</td>
<td></td>
</tr>
<tr>
<td>Alternate query types</td>
<td></td>
</tr>
<tr>
<td>cache:</td>
<td>Show cached version of web page</td>
</tr>
<tr>
<td>info:</td>
<td>Find information about a web page</td>
</tr>
<tr>
<td>related:</td>
<td>List web pages similar the specified web page</td>
</tr>
<tr>
<td>Specialized Information</td>
<td></td>
</tr>
<tr>
<td>define:</td>
<td>Provide definitions for words, phrases, and acronyms</td>
</tr>
<tr>
<td>phonebook:</td>
<td>Show all phonebook listings</td>
</tr>
<tr>
<td>bphonebook:</td>
<td>Show business phonebook listings</td>
</tr>
<tr>
<td>rphonebook:</td>
<td>Show residential phonebook listings</td>
</tr>
<tr>
<td>stock:</td>
<td>Given ticker symbols, show stock information</td>
</tr>
</tbody>
</table>

**Using More than One Search Operator**

You may use many of the basic operators and search operators with each other. However, there are some that must be used by themselves and others that you should be careful about using together.

- **Search Operators that Can't Be Combined**

  There are about a dozen search operators that can't be combined with any other. If you do, Google probably won't return any matching documents. Search operators that shouldn't be mixed include:

  All the search operators whose names begin with "allin," e.g., allinanchor:, allintext:, allintitle:, and allinurl:.
Syntaxes that request special information, e.g., define:, phonebook, bphonebook, rphonebook, stocks:.

Page-specific search operators, e.g., cache:, info:, link:, related:.

- **Combine Search Operators Carefully**

  Be careful not to cancel out the effect of an search operator when including more than one in your query. Here are some rules to follow:

  Don't use search operators that will cancel each other out. For example, `[admission site:stanford.edu -inurl:stanford]` searches for pages that are on the site stanford.edu that do not contain the string "stanford" in their URL or web addresses. None fit the bill.

  Take care not to exclude all results when using certain search operators more than once in a query. For example, `[sleep recommendations site:edu site:cdc.gov]` will not return any sleep recommendation since the query looks for results appearing on both the .edu domain and the cdc.gov sites simultaneously. If you want results from both, include OR between the two site: specifications, i.e., `[sleep recommendations site:edu OR site:cdc.gov]`. Search operators that should either be used once in a query or in combination with OR include: filetype: site:, and group:.

  Focus your search by using several search operators. For example, `[intext:e-mail intitle:security -site:microsoft.com]` finds pages whose titles contain the word "security," with the word "e-mail" on the text of the page and not on the site microsoft.com.

**Exercises**

This problem set is designed to give you experiences with search operators and practice with specifying more precisely what you're seeking by using the Advanced Search form. For hints and answers to selected problems, see the Solutions page in the Appendix.


2. Use the Advanced Search form to find the page whose title is "Some Ways to Detect Plagiarism." When the title is entered in lowercase letters, the query box on the results page contains `[allintitle: "ways to detect plagiarism"]`.

3. Find all pages on google.com but not on answers.google.com nor on directory.google.com whose titles include the words "FAQ" or "help."

4. Use the link: operator to see who links to googleguide.com, your company's website, or your favorite website.

5. Find pages whose titles include surfing that are not about surfing the World Wide Web.

6. Find out where the upcoming international conference on AIDS is being held.

**Part II: Understanding Search Results**

Google strives to make it easy to find whatever you're seeking, whether it's a web page, a news article, a definition, something to buy, or text in a book. By understanding what appears on a results page, you'll be better able to determine if a page includes the information you're seeking or links to it.
After you enter a query, Google returns a results list ordered by what it considers the items' relevance to your query, listing the best match first.

In this course segment, you'll learn:

- How Google works
- What information and links may be included with your results
  A Spelling Correction (suggestion)
  Dictionary Definitions
  Cached Pages
  Similar Pages
  News
  Product Search (Froogle)
  File Type Conversion
  A Translation
  Content of a Book and its Cover (Google Print)
- How to customize your results by using Preferences
- What approach Google uses for ads
- How to evaluate what you find

How Google Works

If you aren't interested in learning how Google creates the index and the database of documents that it accesses when processing a query, skip to the next section titled What Appears on the Results Page?. I adapted the following overview from Chris Sherman and Gary Price's wonderful description of How Search Engines Work in Chapter 2 of The Invisible Web (CyberAge Books, 2001).

Google consists of three distinct parts, each of which is run on a distributed network of thousands of low-cost computers and can therefore carry out fast parallel processing. Parallel processing is a method of computation in which many calculations can be performed in parallel, or at the same time, significantly speeding up data processing.

- The web crawler or spider, known as Googlebot, which finds and fetches web pages.
- The indexer which, as its name implies, indexes every word on every page and stores the resulting index of words in a huge database.
- The query processor, which compares your search query to the index and recommends the documents that it considers most relevant.

Let's take a closer look at each part.

**Googlebot, Google's web Crawler**

Googlebot is Google's web crawling robot, which finds and retrieves pages on the web and hands them off to the Google indexer. It's easy to imagine Googlebot as a little spider scurrying across the strands of cyberspace, but in reality Googlebot doesn't traverse the web at all. It functions much like your web browser, by sending a request for a web page to a web server for a web page, downloading the entire page, then handing it off to Google's indexer.

Googlebot consists of many computers requesting and fetching pages much more quickly than you can with your web browser. In fact, Googlebot can request thousands of different pages simultaneously. To avoid overwhelming web servers, or crowding out requests from human users, Googlebot deliberately makes requests of each individual web server more slowly than it's capable of doing.

Googlebot finds pages in two ways: through an add URL form, www.google.com/addurl.html, and through
finding links by crawling the web.

Unfortunately, spammers figured out how to create automated bots that bombarded the add URL form with millions of URLs pointing to commercial propaganda. Google rejects those URLs submitted through its add URL form that it suspects are trying to deceive users by employing tactics such as including hidden text or links on a page, stuffing a page with irrelevant words, cloaking (aka bait and switch), using sneaking redirects, creating doorways, domains, or sub-domains with substantially similar content, sending automated queries to Google, and linking to bad neighbors.

When Googlebot fetches a page, it culls all the links appearing on the page and adds them to a queue for subsequent crawling. Googlebot tends to encounter little spam because most web authors link only to what they believe are high-quality pages. By harvesting links from every page it encounters, Googlebot can quickly build a list of links that can cover broad reaches of the web. This technique, known as deep crawling, also allows Googlebot to probe deep within individual sites. Because of their massive scale, deep crawls can reach almost every page in the web. Because the web is vast, this can take some time, so some pages may be crawled only once a month.

Although its function is simple, Googlebot must be programmed to handle several challenges. First, since Googlebot sends out simultaneous requests for thousands of pages, the queue of "visit soon" URLs must be constantly examined and compared with URLs already in Google's index. Duplicates in the queue must be eliminated to prevent Googlebot from fetching the same page again. The Googlebot must determine how often to revisit a page. On the one hand, it's a waste of resources to re-index an unchanged page. On the other hand, Google wants to re-index changed pages to deliver up-to-date results.

To keep the index current, Google continuously recrawls popular frequently changing web pages at a rate roughly proportional to how often the pages change. Such crawls keep an index current and are known as fresh crawls. Newspaper pages are downloaded daily, pages with stock quotes are downloaded much more frequently. Of course, fresh crawls return fewer pages than the deep crawl. The combination of the two types of crawls allows Google to both make efficient use of its resources and keep its index reasonably current.

**Google's Indexer**

The Googlebot gives the indexer the full text of the pages it finds. These pages are stored in Google's database,
usually in an inverted index data structure. This index is sorted alphabetically by search term, with each index entry storing a list of documents in which the term appears and the location within the text where it occurs. This data structure allows rapid access to documents that contain user query terms.

To improve search performance, Google eliminates common words called *stop words* (such as *the, is, on, or, of, how, why*, as well as certain single digits and single letters). Stop words are so common that they do little to narrow a search; so they can safely be discarded. The indexer also eliminates some punctuation and multiple spaces, as well as converting all letters to lowercase, to improve Google's performance.

Indexing the full text of the web allows Google to go beyond simply matching single search terms. Google gives more priority to pages that have search terms near each other and in the same order as the query. Google can also match multi-word phrases and sentences. Since Google indexes HTML code in addition to the text on the page, users can restrict searches on the basis of where query words appear, e.g., in the title, in the URL, in the body, and in links to the page, options offered by the Advanced Search page and search operators.

**Google's Query Processor**

The query processor has several parts, including the user interface (search box), the "engine" that evaluates queries and matches them to relevant documents, and the results formatter.

Google considers over a hundred factors in determining which documents are most relevant to a query, including the popularity of the page, the position and size of the search terms within the page, and the proximity of the search terms to one another. Google also applies machine-learning techniques to improve its performance automatically by learning relationships and associations within the stored data. For example, the spelling-correcting system uses such techniques to figure out likely alternative spellings. Google closely guards the formulas it uses to calculate relevance, and tweaks them to improve quality and performance, and to outwit the latest devious techniques used by spammers.

Let's see how Google processes a query.

1. The web server sends the query to the index servers. The content inside the index servers is similar to the index in the back of a book—it tells which pages contain the words that match any particular query term.

2. The query travels to the doc servers, which actually retrieve the stored documents. Snippets are generated to describe each search result.

3. The search results are returned to the user in a fraction of a second.
This diagram comes from www.google.com/press/query.html.

For more information on Google's technology, visit www.google.com/press/overview_tech.html. www.google.com/technology/. There are numerous pages explaining Google's PageRank, including Pagerank Explained Correctly with Examples, which you can find at www.iprcom.com/papers/pagerank/ and Google's PageRank Explained and How to Make the Most of It by Phil Craven, which you can find at www.webworkshop.net/pagerank.html.

What Appears on the Results Page?

The results page is filled with information and links, most of which relate to your query.

- **Google Logo**: Click on the Google logo to go to Google's home page.

- **Statistics Bar**: Describes your search, includes the number of results on the current results page and an estimate of the total number of results, as well as the time your search took. For the sake of efficiency, Google estimates the number of results; it would take considerably longer to compute the exact number. Every underlined term in the statistics bar is linked to its dictionary definition.

- **Tips**: Sometimes Google displays a tip in a box just below the statistics bar.
• **Search Results:** Ordered by relevance to your query, with the result that Google considers the most relevant listed first. Consequently you are likely to find what you're seeking quickly by looking at the results in the order in which they appear. Google assesses relevance by considering over a hundred factors, including how many other pages link to the page, the positions of the search terms within the page, and the proximity of the search terms to one another.

Below are descriptions of some search-result components. These components appear in fonts of different colors on the result page to make it easier to distinguish them from one another.

  **Page Title:** (blue) The web page's title, if the page has one, or its URL if the page has no title or if Google has not indexed all of the page's content. Click on the page title, e.g., Brassiere History, to display the corresponding page.

  **Snippets:** (black) Each search result usually includes one or more short excerpts of the text that matches your query with your search terms in **boldface** type. These snippets, which appear in a black font, may provide you with

  - The information you are seeking
  - What you might find on the linked page
  - Ideas of terms to use in your subsequent searches

When Google hasn't crawled the page, it doesn't include a snippet. A page might not be crawled because its publisher requested no crawling, or because the page was written in such a way that it was too difficult to crawl.

  **URL of Result:** (green) Web address of the search result. In the screen shot, the URL of the first result is www.porvo.com/fashionbra.htm.

  **Size:** (green) The size of the text portion of the web page. It is omitted for sites not yet indexed. In the screen shot, "5k" means that the text portion of the web page is 5 kilobytes. One kilobyte is 1,024 \((2^{10})\) bytes. One byte typically holds one character. In general, the average size of a word is six characters. So each 1k of text is about 170 words. A page containing 5K characters thus is about 850 words long.

Large web pages are far less likely to be relevant to your query than smaller pages. For the sake of efficiency, Google searches only the first 101 kilobytes (approximately 17,000 words) of a web page. Assuming 15 words per line and 50 lines per page, Google searches the first 22 pages of a document. If a page is larger, Google will list the page as being 101 kilobytes.

  **Date:** (green) Sometimes the date Google indexed a page appears just after the size of the page. Dates are included when Google runs a **fresh crawl**.

  **Indented Result:** When Google finds multiple results from the same website, it lists the most relevant result first with the second most relevant page from that same site indented below it. In the screen shot, the indented result and the one above it are both from the site www.porvo.com.

Limiting the number of results from a given site to two ensures that pages from one site will not dominate your search results and that Google provides pages from a variety of sites.

  **More Results:** When there are more than two results from the same site, access the remaining results from the "More results from..." link.
When Google returns more than one page of results, you can view subsequent pages by clicking either a page number or one of the "o"s in the whimsical "Gooooogle" that appears below the last search result on the page.

If you find yourself scrolling through pages of results, consider increasing the number of results Google displays on each results page by changing your global preferences (see the section Changing Your Global Preferences).

In practice, however, if pages of interest to you aren't within the first 10 results, consider refining your query instead of sifting through pages of irrelevant results. To simplify such refinements, Google includes a search box at the bottom of the page you can use to enter your refined query.

- **Sponsored Links:** Your results may include some clearly identified sponsored links (advertisements) relevant to your search. Google displays your search terms that appear in the ads in **boldface** type, e.g., Brassiere on the top ad on the right.

- **Dictionary Definition, News, Categories, Description, Cached, Similar Pages, Product Information, Content of a Book and its Cover (Google Print):** Your results may include these links, which are described on the next few pages.

Here's another screen shot of the results page in case the one at the top of this page scrolled off your screen.

For more on what's included on Google's results page, visit [www.google.com/help/interpret.html](http://www.google.com/help/interpret.html).

**Spelling Corrections (Suggestions)**

Not sure how to spell something? Don't worry, try **phonitick spewling** or **gessing**. In just the first few months on the job, Google engineer Noam Shazeer, developed a spelling correction (suggestion) system based on what other users have entered. The system automatically checks whether you are using the most common spelling of each word in your query.

Want to know the approximate value of a used car? Check out its "Blue Book" value.
Notice that Google suggests the correct spelling if you fail to type the final "e" in "blue."

Since an alternative spelling is more common, Google asks: Did you mean: blue book. Click the suggested spelling link to launch a new search on the "blue book" spelling instead of the original "blu book."

Google's checker is particularly good at recognizing frequently made typos, misspellings, and misconceptions. It analyzes all terms in your query to recognize what you most likely intended to enter. For example, when you search for [untied stats], the spelling checker suggests Did you mean: "united states", although each individual word is spelled correctly.

Regardless of whether it suggests an alternative spelling, Google returns results that match your query if there are any. If there aren't any that match your query, Google may offer an alternative spelling, search tips, and a link to Google Answers. The last is a service that provides assistance from expert online researchers for a fee.

Google figures out possible misspellings and their likely correct spellings by using words it finds while searching the web and processing user queries. So, unlike many spelling correctors, Google can suggest common spellings for:

- Proper nouns (names and places)
- Words that may not appear in a dictionary
People searching for Britney Spears have clearly found the spelling checker useful, as it has corrected spellings of her first name ranging from "Brittany" to "Prietny." Visit www.google.com/jobs/britney.html to see hundreds of other ways people have misspelled her name.

Be aware that the spelling checker isn't able to distinguish between a variant spelling and a word or name that is spelled similarly. So, before clicking on what Google suggests, check that it's what you intended. For example, when looking up the San Francisco Bay Area web designer Mistrale, Google asks: Did you mean: Mistral, though I spelled the name correctly.

Exercises

The first problem gives you practice in using Google's spelling-correction system. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. On National Public Radio (NPR), you heard a researcher at Stanford University whose name sounded like Jeff Naumberg and want to send him email. What is Jeff's email address?

2. From Google's home page, www.google.com, search for "french military victories" and then click on the I'm Feeling Lucky button to to see Albino Blacksheep's parody of a Google spelling correction result.

   Note: Though the page looks like a Google page, if you enter another query in the search box, it will be processed by the hosting site, listed in your browser's address box.

Definitions

Want a definition for your search terms? It's just a click away.

Google looks for dictionary definitions for your search terms. If it finds any definitions, it shows those words as underlined links in the statistics bar section of the results page (located below the search box showing your query). Google is able to find definitions for acronyms, colloquialisms, and slang, as well as words that you would expect to find in a dictionary.

Click on the underlined terms in the statistics bar to link to their dictionary definition, which also may include information on pronunciation, part of speech, etymology, and usage.
For example, learn what co-founders Larry Page and Sergey Brin, and CEO Eric Schmidt mean when they say they run Google as a triumvirate by clicking on the link **triumvirate**.

**triumvirate**

2. The office or term of a triumvir.
3. A body or group of triumvirs.
4. An association or a group of three. Also called **troika**.

[Latin **triumvirátus**, from **triumvirí**, board of three. See **triumvir**.]

**triumvirate**

\(\text{triumvir'}{\text{-i}}{\text{'}}\text{rate}\), n. [L. triumvirátus; of F. triumvirat.] 1. Government by three in coalition or association, the term of such a government.

2. A coalition or association of three in office or authority, especially, the union of three men who obtained the government of the Roman empire.


Phrases with idiomatic meanings that aren't necessarily implied by the definitions of the individual words will be linked to their dictionary definitions, e.g., "to get wind," "happy hour," "put off," "greasy spoon," and "raise the roof."

**To take wind**, or **To get wind**, to be divulged; to become public; as, the story got wind, or took wind.

If Google doesn't find a definition for a term, try using **Google Glossary**.

The online dictionary page includes a link to an online thesaurus. Use an online thesaurus to find suggestions for
expressing yourself, whether for a document, a speech, a book, or a query.

To view the thesaurus, first type the terms for which you want a synonym or antonym. Click on the link to the dictionary definition in the statistics bar. Google will display a page with the dictionary definition(s).

Then select the "Thesaurus" radio button and click the "Look it up" button or hit the ENTER key and your browser will display synonyms. The following screen shot shows two of the 80 entries from Thesaurus.com for the word "precise."

80 entries found for precise.

<table>
<thead>
<tr>
<th>Entry</th>
<th>precise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>adjective</td>
</tr>
<tr>
<td>Definition</td>
<td>exact</td>
</tr>
<tr>
<td>Synonyms: absolute, accurate, actual, categorical, circumscribed, clear-cut, correct, decisive, definite, determinate, explicit, express, fixed, individual, limited, literal, narrow, nice, particular, proper, restricted, right, rigid, rigorous, specific, strict, stringent, unequivocal, very, well-defined</td>
<td></td>
</tr>
</tbody>
</table>

Exercises

These problems give you practice in finding dictionary definitions. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. According to the dictionary, what is an "urban legend"?

2. Find the history of the word 'chivalry.' From which language is it borrowed and from what word?

3. Does Google provide a link to dictionary for definitions of terms in languages other than English?


Cached

Google takes a snapshot of each page it examines and caches (stores) that version as a back-up. The cached version is what Google uses to judge if a page is a good match for your query.

Practically every search result includes a Cached link. Clicking on that link takes you to the Google cached version of that web page, instead of the current version of the page. This is useful if the original page is unavailable because of:
• Internet congestion
• A down, overloaded, or just slow website
• The owner recently removing the page from the Web

Sometimes you can access the cached version from a site that otherwise require registration or a subscription.

Note: Since Google's servers are typically faster than many web servers, you can often access a page's cached version faster than the page itself.

If Google returns a link to a page that appears to have little to do with your query, or if you can't find the information you're seeking on the current version of the page, take a look at the cached version.

Let's search for pages on the Google help basic search operators.

Click on the Cached link to view Google's cached version of the page with the query terms highlighted. The cached version also indicates terms that appear only on links pointing to the page and not on the page itself.

Note: Internet Explorer users may view a page with any word(s) highlighted, not such search terms, by using the highlight feature of the Google Toolbar, which I will mention in Part III.
When Google displays the cached page, a header at the top serves as a reminder that what you see isn't necessarily the most recent version of the page.

The *Cached* link will be omitted for sites whose owners have requested Google remove the cached version or not cache their content, as well as any sites Google hasn't indexed.

If the original page contains more than 101 kilobytes of text, the cached version of the page will consist of the first 101 kbytes.

You can also retrieve Google's cached version of a page via the cache: search operator. For example, [ cache:www.pandemonia.com/flying/ ] will show Google's cached version of Flight Diary in which Hamish Reid documents what's involved in learning how to fly.

On the cached version of a page, Google will highlight terms in your query that appear after the cache: search operator. For example, in the snapshot of the page www.pandemonia.com/flying/, Google highlights the terms "fly" and "diary" in response to the query [ cache:www.pandemonia.com/flying/ fly diary ].

### Exercises

These problems give you practice accessing Google's cached version of a page. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. After Nelson Blachman received reprints of a paper he wrote for the June 2003 issue of *The Mathematical Scientist*, he wanted to discover what other sorts of papers appear in the same issue of this semiannual publication. Find a table of contents for *The Mathematical Scientist* for Nelson.

2. Compare the dates on the current page with the dates on the cached version for the following organizations:
   - CNN
   - New York Times
   - Java Pro Magazine
   - North Texas Food Bank

   *Note:* Google indexes a page (adds it to its index and caches it) frequently if the page is popular (has a high PageRank) and if the page is updated regularly. The new cached version replaces any previous cached versions of the page.

### Similar Pages

Do you like a result Google found and want more like it? For example, if you're interested in finding sites similar to that of Consumer Reports, first search for their site.

Click on the *Similar pages* link that appears on the bottom line for the Consumer Reports result.
The link may be useful for finding more consumer resources, or information on Consumer Reports' competitors.

You can also find similar pages by using the Page-Specific Search selector on the Advanced Search page, see Sharpening Your Query section or by using the related: search operator, described in the section Using Search Operators, both of which are in Part I. If you expect to search frequently for similar pages, you may want to install a GoogleScout browser button as described in the section Making Google Easier with Google Tools in Part III.

Note: The similar pages feature is most effective on pages that are popular, i.e, that are linked to from many pages.

How does Google find similar pages?

By finding other sites listed on pages that link to the specified page. Let's see how Google chooses sites similar to Google Guide. I use the related: search operator, which returns the same results as the Similar pages link.
Now let's look at one of the sites that links to Google Guide. On the Michigan State University (MSU) Libraries page, www.lib.msu.edu/sowards/home/home5.htm, Google Guide is listed near the top of the page just after a link to Google's Zeitgeist page, www.google.com/press/zeitgeist.html. The next three sites listed as being similar to Google Guide (Metaspy, the MEL Internet Myths and Hoaxes, and Web Characterization) are also listed on the MSU page. Google automatically selected these sites by considering many factors including the popularity of the pages containing links to Google Guide, the positions, sizes, and proximities of other links to the Google Guide link, and which additional links users click.

Another resource for similar results is the category link that may appear just below the snippet or above your search results, which is described next. If there isn't a category link, try using Google's Directory.

For more information about the Similar pages link, visit www.google.com/help/features.html#related.
Exercises

These problems give you practice in using Google's *Similar pages* feature. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find a site that will get your name off mailing lists so that you receive less commercial advertising mail. Click on the *Similar pages* link to find other such sites.

2. What sites are similar to the Internet Movie Database.

News Headlines

When Google finds current news relating to your query, Google includes up to three headlines that link to news stories above your search results.

Of course, since news by definition reports recent events, you'll see the most recent headlines about the United Nations when you enter the query [United Nations].

For more news stories or to browse the latest headlines, visit Google News Search at news.google.com, which I describe in Part III.

Exercises

These problems give you practice in searching for news headlines. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find the latest news about Google.

2. Find the latest news on Iraq.

Product Search (Froogle)

When Google finds products relevant to your query, above your search results, you may find up to three links to items that merchants list in Froogle, Google's product search service.
Exercises

These problems give you practice in searching for products. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find polo shorts.

2. Find cell phones.

File Type Conversion

Google converts all file types it searches to either HTML or text (unless, of course, they already are in one of these formats). Google searches a variety of file formats including

<table>
<thead>
<tr>
<th>File Format</th>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Acrobat PDF</td>
<td>pdf</td>
<td>A publishing format commonly used for product manuals and documents of all sorts.</td>
</tr>
<tr>
<td>Adobe PostScript</td>
<td>ps</td>
<td>A printing format often used for academic papers.</td>
</tr>
<tr>
<td>Hypertext Markup Language</td>
<td>html or htm</td>
<td>The primary language for web pages.</td>
</tr>
<tr>
<td>Lotus 1-2-3</td>
<td>wk1, wk2, wk3, wk4, wk5, wki, wks, or wku</td>
<td>A spreadsheet format.</td>
</tr>
<tr>
<td>Lotus WordPro</td>
<td>lwp</td>
<td>A word processing format.</td>
</tr>
<tr>
<td>MacWrite</td>
<td>mw</td>
<td>A word processing format.</td>
</tr>
<tr>
<td>Microsoft Excel</td>
<td>xls</td>
<td>A spreadsheet format.</td>
</tr>
<tr>
<td>Format</td>
<td>Extension</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PowerPoint</td>
<td>ppt</td>
<td>A format for presentations and slides.</td>
</tr>
<tr>
<td>Microsoft Word</td>
<td>doc</td>
<td>A common word processing format.</td>
</tr>
<tr>
<td>Microsoft Works</td>
<td>wks, wps, wdb</td>
<td>A word processing format.</td>
</tr>
<tr>
<td>Microsoft Write</td>
<td>wri</td>
<td>A Macintosh word processing format.</td>
</tr>
<tr>
<td>Rich Text Format</td>
<td>rtf</td>
<td>A format used to exchange documents between Microsoft Word and other formats.</td>
</tr>
<tr>
<td>Plain Text</td>
<td>ans or txt</td>
<td>Ordinary text with no special formatting.</td>
</tr>
</tbody>
</table>

Clicking on a link to a non-HTML file will launch the associated program for reading the file, provided it's installed on your system.

If you can't view the page in the native format -- for instance, if you don't have Adobe Acrobat on your computer -- or if you want faster access to the file, click on either the "View as HTML" or "View as Text" link. Note: Portions of some files converted to HTML or text may be difficult to read.

Exercises

These problems give you practice viewing files of different types. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find a document with tips on job interviewing and salary negotiation that is in PDF/Adobe Acrobat format. What differences in the appearance of the document result from viewing it in its native format, Adobe Acrobat versus HTML?

2. Find a PowerPoint slide presentation on first aid and choking. View the presentation as HTML.

Translation

As the web has spread across the world, more and more web pages are available in languages other than English. Google provides a translation link and language tools to enable you to read pages written in unfamiliar languages.

Google translates pages by computer. Machine translation is difficult to do well and tends not to be as clear as human translation. But it can give you the gist of what's written or suggestions for translating something into another language.

Your results may include a "Translate this page" link when a results page is written in a language different from
your interface language (as specified by your Google Preferences, which is described in the next section). Your interface language is the language in which Google displays messages and labels, buttons, and tips on Google's home page and results page. You can translate pages written in English, French, German, Italian, Portuguese, and Spanish into another language from that set.

Google's Language Tools overcome language barriers. Click on the "Language Tools" link to the right of the search box on Google's home page,

or above the search box on Google's results page,

or visit www.google.com/language_tools, or select the Language Tools menu option in the Google Toolbar (see the section Making Google Search Easier with Google Tools in Part III) to:

- Search for pages written in specific languages

- Search for pages located in specific countries

- Use the Google interface in another language, e.g., set Google's home page, messages and labels, and buttons to display in a specific language

- Visit Google's site in a specific country, e.g., www.google.com.ch in Switzerland
Translate any text or web page from a limited set of languages including English, French, German, Italian, Portuguese, or Spanish into another language in that set.

If you're interested in translating Google Guide, send email to feedback(at)googleguide.com. (replace "(at)" by "@") The Danish Google, Guide, bibliotek.kk.dk/soeg_bestil_forny/googleguide, is available through the Copenhagen Central Library's website.

Exercises

These problems give you practice with translating words, pages, and results, and with finding pages in specific countries. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find out about public swimming pools that you can use when visiting Naples, Italy. Hint: Find the Italian words for "public swimming pool" and then search for them on pages in Italy.

2. Find a reception hall, local caterer, disc jockey, and bartender that you can hire for a wedding reception at a small winery in Burgundy, France.

3. Translate "I wish to mail a package. Where is the nearest post office? Thank you." into Spanish.

4. Find the first chapter of Le Petit Prince online and have Google translate it into English. Compare this translation with the first chapter of The Little Prince translated by Katherine Woods, which you can find online if you don't have a handy copy of this lovely book.
5. Restrict your search to France and search for pages in English on the war in Iraq.

**Customizing Your Results by Using Preferences**

Whenever I run a new piece of software, ... I [first] ... look at the program's 'preferences' panel. By clicking through the options, I rapidly learn what a program can do and what its shortcomings are. Google is no different. -- Simson Garfinkel, *Getting More from Google, Technology Review, June 4, 2003* (To view the entire MIT's Alumni magazine article, click on the link and complete the registration form.)

You can customize the way your search results appear by configuring your Google global preferences, options that apply across most Google search services. To change these options, click on the Preferences link, which is to the right of the search box on Google's home page.

![Google Search](https://www.google.com)

and above the search box on Google's results page,

or visit [www.google.com/preferences](http://www.google.com/preferences).

From the Preferences page, specify your global preferences, including

- **Interface Language**: the language in which Google will display tips, messages, and buttons for you
- **Search Language**: the language of the pages Google should search for you
- **SafeSearch**: automatic filtering and blocking of web pages with explicit sexual content
- **Number of results**: how many search results are to be displayed per page
- **Results window**: when enabled, clicking on the main link (typically the page title) for a result will open the corresponding page in a new window

When you set your preferences, Google stores your settings in a "cookie" on the computer you are using. Google doesn't associate that cookie with any other computer you use. So, if you want Google to work similarly on all the computers you use, you will need to set these preferences on each one of them.

**Interface Language**

The set of languages in which you want to allow messages and labels, text on buttons, and tips to be displayed. Your choice of interface languages is much larger than the "translate" set of languages (those that can be translated into your interface language) and includes relatively obscure languages, such as Catalan, Maltese, Occitan, and Welsh, and frivolous languages, such as Bork, bork, bork!, Esperanto, Hacker, Interlingua, and Pig Latin.
If you set your interface language to Greek, message and text on links, tabs, and buttons will be displayed in Greek.

The interface language is configured on the Preferences page. The pull-down menu allows you to choose from over 80 languages.

**Interface Language**
Display Google tips and messages in: **English**

If you do not find your native language in the pull-down above, you can help Google create it through our [Google in Your Language program](http://services.google.com/tc/Welcome.html).

*Note:* If you don't find your preferred language in the list, you can volunteer to translate Google's help information and search interface into that language via the Google In Your Language program, which you can find out about by visiting [services.google.com/tc/Welcome.html](http://services.google.com/tc/Welcome.html).

If you select an interface language other than English, when using Google Web search you will be given the option of searching the entire web or just pages written in your interface language. For example, with French as the interface language the search box looks like this:
Note: Most non-English Google home pages have a "Google.com in English" link in case you can't read the rest of the page.

Search Language

By default, Google Web search includes all pages on the Web. You can choose to restrict your searches to those pages written in the languages of your choice by setting the search language.

<table>
<thead>
<tr>
<th>Search Language</th>
<th>Search for pages written in any language (Recommended).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Search only for pages written in these language(s):</td>
</tr>
<tr>
<td>Arabic</td>
<td>English</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>Estonian</td>
</tr>
<tr>
<td>Catalan</td>
<td>Italian</td>
</tr>
<tr>
<td>Chinese (Simplified)</td>
<td>French</td>
</tr>
<tr>
<td>Chinese (Traditional)</td>
<td>Korean</td>
</tr>
<tr>
<td></td>
<td>German</td>
</tr>
<tr>
<td></td>
<td>Latvian</td>
</tr>
</tbody>
</table>

If you want to restrict results to a single language for a few queries, consider using Google's Advanced Search page, see the section on Sharpening Your Results.

SafeSearch Filtering

Google's SafeSearch filters out sites with pornography and explicit sexual content. Moderate filtering, the default, is set to exclude most explicit images from Google Image search results but not Google Web search or other Google search services.

<table>
<thead>
<tr>
<th>SafeSearch Filtering</th>
<th>Google's SafeSearch blocks web pages containing explicit sexual content from appearing in search results.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Use strict filtering (Filter both explicit text and explicit images)</td>
</tr>
<tr>
<td></td>
<td>Use moderate filtering (Filter explicit images only - default behavior)</td>
</tr>
<tr>
<td></td>
<td>Do not filter my search results.</td>
</tr>
</tbody>
</table>

Google's philosophy is to filter no more than necessary, i.e., as little as possible. Google considered adding the capability to filter other controversial content besides pornography, e.g., hate speech, anarchy, bomb making, etc. But these are much more difficult to filter automatically. For example, if you try to filter hate speech, you may filter out sites that discuss hate speech.

Number of Results

The most important setting, located near the bottom of the page, is "Number of Results." By default, Google returns just 10 results for a search. Since Google's search algorithms are so accurate, this default saves Google both computer resources and downloading time. But I always increase the default to 100. Although such searches take a little longer to download (especially over a dial-up connection), getting back 100 results saves me time when I'm searching for anything out-of-the-ordinary; it's much faster to scroll through a Web page than to manually click through 10 pages of intermediate results. -- Simson Garfinkel, Getting More from Google, Technology Review, June 4, 2003 (MIT's Alumni magazine)
You can increase the number of results displayed per page to 20, 30, 50, or 100. The more results displayed per page, the more likely you are to find what you want on the first page of results. The downside is that the more results per page, the more slowly the page loads. How much more time it takes depends on your connection to the Internet.

<table>
<thead>
<tr>
<th>Number of Results</th>
<th>Google's default (10 results) provides the fastest results.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display 20 results per page.</td>
<td></td>
</tr>
</tbody>
</table>

The Number-of-Results setting applies to Google's Web, Groups, News, Froogle, and Directory search services. It does not apply to Images and Answers.

**New Results Window**

After you set the Results Window option on the Preferences page, when you click on the main link (typically the page title) for a result, Google will open the corresponding page in a new window.

| Results Window | Open search results in a new browser window. |

You can display the contents of the associated page in a new window in Internet Explorer by holding down the SHIFT key while you click on the link or pressing the right button and selecting "Open a New Window." In Mozilla or Netscape, simply click your mouse's middle button on the link that you wish to display in a new window.

**Exercises**

These problems give you practice in changing preferences. After you've changed your preferences, run a couple of searches. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Change your preferences to display 20 results per page.
2. Change your preferences to use strict filtering, i.e., filter both explicit text and explicit sexual content.
3. Set your preferences to open search results in a new browser window.
4. Configure your preferences to suit your needs.

**Google's Approach to Ads**

Some search engines sell their search results, in addition to showing ads. A sold result means that a link to the buyer's page is put at or near the top of the results page, just as if the search engine thought it was one of the best results. Usually, there is no indication that the page's result location was bought and paid for.

Google *never* sells its search results. If a web page appears in Google's search results, it's because Google thought it was a relevant result for your search, not because someone paid Google to put it there.

Google's approach to ads is similar to its approach to search results: the ads must deliver useful links, or the ads are removed.

- Ads must be relevant to your search.
- Ads must not distract (no pop-up or flashy ads).
- Sponsored links are clearly identified and kept separate from search results.
- At most, two sponsored links appear above Google's search results.
You can distinguish ads by their pastel-colored backgrounds and the label "Sponsored Link." Ads contain a title, a short description, and a web address (URL). Ads along the right side of the results page also include an "interest bar," which indicates how often people click on the ad when it's shown.

Advertisers decide which queries their ads should match, and then Google decides on placement, i.e., which ads to show and in what order. Google determines placement by an auction; the auction not only considers what the advertiser will pay for the ad, but also its click-through rate, i.e., how often users click on the ad. If users often click on an ad, Google will likely place the ad higher up on the results page. If the click-through rate of an ad falls below a certain level, indicating an ad isn't relevant to the query, Google removes the ad.

For the most part, you'll find advertisements pertinent to your query. However, Google's automatic matching to words on a page sometimes places an ad inappropriately. For example, in September of 2003, adjacent to a New York Post article about a gruesome murder in which the victim's body parts were stashed in a suitcase, Google listed an ad for suitcases. Since that incident, Google has improved its filters and automatically pulls ads from pages with disturbing content. So Google is unlikely to make another faux pas on par with this one.

Some web pages display ads provided by Google's AdSense service. The hosting website and Google share the amount an advertiser pays when a user clicks on an ad, which varies between US$0.05 and US$50.00. Web publisher typically place Google AdSense ads near the top, on the right, or on the left side of a page to catch your attention. In Google Guide, I've include such ads at the top of each page.

For why Google sells advertising and not search results, visit www.google.com/honestresults.html. For more information on Google's advertising programs, visit www.google.com/ads. For tips on advertising, visit www.google.com/ads/tips.html. For what to do if you find a pop-up ad on Google, visit www.google.com/help/nopopupads.html.

Exercises

For hints and answers to selected problems, see the Solutions page in the Appendix.

1. How many sponsored links (ads) appear on the first search-results page with the answer to the following questions?

   a. Where can you stay in central London at a moderate price?
b. What's going on with NASA's Mars Exploration Program?

2. Click on the most interesting sounding Adsense ads shown at the top of this page.

Evaluating What You Find

Google's web page ranking system, PageRank, tends to give priority to better respected and trusted information. Well-respected sites link to other well-respected sites. This linking boosts the PageRank of high quality sites. Consequently, more accurate pages are typically listed before sites that include unreliable and erroneous material. Nevertheless, evaluate carefully whatever you find on the web since anyone can

- Create pages
- Exchange ideas
- Copy, falsify, or omit information intentionally or accidentally

Many people publish pages to get you to buy something or accept a point of view. Google makes no effort to discover or eliminate unreliable and erroneous material. It's up to you to cultivate the habit of healthy skepticism. When evaluating the credibility of a page, consider the following AAOCC (Authority, Accuracy, Objectivity, Currency, Coverage) criteria and questions, which are adapted from www.lib.berkeley.edu/ENGI/eval-criteria1001.html.

Authority

- Who are the authors? Are they qualified? Are they credible?
- With whom are they affiliated? Do their affiliations affect their credibility?
- Who is the publisher? What is the publisher's reputation?

Accuracy

- Is the information accurate? Is it reliable and error-free?
- Are the interpretations and implications reasonable?
- Is there evidence to support conclusions? Is the evidence verifiable?
- Do the authors properly list their sources, references or citations with dates, page numbers or web addresses, etc.?

Objectivity

- What is the purpose? What do the authors want to accomplish?
- Does this purpose affect the presentation?
- Is there an implicit or explicit bias?
- Is the information fact, opinion, spoof, or satirical?

Currency

- Is the information current? Is it still valid?
- When was the site last updated?
- Is the site well-maintained? Are there any broken links?

Coverage

- Is the information relevant to your topic and assignment?
- What is the intended audience?
- Is the material presented at an appropriate level?
• Is the information complete? Is it unique?

Search for [evaluate web pages] or [hints evaluate credibility web pages] to find resources on how to evaluate the veracity of pages you view.

For a printable form with most of the questions that you will probably want to ask, visit www.lib.berkeley.edu/TeachingLib/Guides/Internet/EvalForm.pdf. If you're unable to view PDF files, you can get a free PDF viewer from Adobe by visiting www.adobe.com/products/acrobat/readstep2.html. For more information on evaluating what you find, visit www.lib.berkeley.edu/TeachingLib/Guides/Internet/Evaluate.html.

Exercises

Find documents on the web that provide the answers to the following questions. What's your level of comfort with the referring site(s) and why? For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Is it true that if you touch a cold halogen bulb with clean fingers, you will shorten its lifespan?

1. Are 75% of Americans chronically dehydrated?

2. Are you less likely to get dental cavities if you drink fluoridated water?

3. Is clumping kitty litter a major health hazard to cats?

4. What are the benefits and drawbacks of a flu (influenza) shot?

5. Does microwaving food in plastic containers or plastic cling wrap release harmful chemicals into the food? Check whether this is an urban legend.

Want more experience assessing the authenticity and integrity of some websites? Try the exercises listed on www.lib.berkeley.edu/TeachingLib/Guides/Internet/EvaluateWhy.html.

Part III: Special Tools

Google provides tools that help you to search more easily, including

- Toolbar
- Deskbar
- Browser Buttons
- Setting Google as your home page
- Setting Google as your default search engine

Google provides shortcuts for finding commonly sought utilities and information, which you may have previously found offline or on specialized sites, including

- Calculator
- Phone Numbers and Addresses
- Street Maps
- Stock Quotes
- Definitions (Google Glossary)
- Google Local (Search by Location)
Travel Conditions
Search by Number
Area Code Map
Package Tracking
Flight Tracking Information
Vehicle Information
Patent Search
FAA Airplane Registration Numbers
UPC Codes
FCC Equipment IDs

The results of these shortcuts appear to the right of a tag or specialized icon and above your search results.

Google started by providing generalized web search and now offers specialized searches that are accessible by clicking on the tabs on Google's home page or results page. Each tab represents a separate search service. Click on any of the following tabs with underlined names to learn more about the corresponding specialized search service.

<table>
<thead>
<tr>
<th>Web</th>
<th>Images</th>
<th>Groups</th>
<th>Directory</th>
<th>News</th>
</tr>
</thead>
</table>

These tabs are intended to resemble file folders. Google displays the current service tab in color and the others in gray.

After running a search on one service, you can click on another service's tab to run a search on that service using the same terms. For example, when you click on the News tab, your search will be repeated on Google's News service.

Topic-specific searches are accessible from the Advanced Search form.

- **Froogle (BETA)** - Find products for sale from across the web
- **Catalogs** - Search and browse mail-order catalogs online
- **Apple Macintosh** - Search for all things Mac
- **BSD Unix** - Search web pages about the BSD operating system
- **Linux** - Search all Linux-friendly pages
- **Microsoft** - Search Microsoft-related pages
- **U.S. Government** - Search all .gov and .mil sites
- **Universities**: Narrow your search to a specific school's website, such as Stanford, Brown, BYU, etc.

The word "Beta" beside a service name indicates that Google is testing and refining the service. Use the service, and if you are so inclined, provide feedback to Google on how the service can be improved.

Next, we'll look at many of the special search tools listed above, as well as:

- **Answers**
- **Google Prototypes and Demos (Google Labs)**

The search tips and behaviors described in Part I of Google Guide work with Google's special search tools, except in a few cases, which I'll tell you about. The synonym operator (~) currently works only on Web and
Directory searches.

For more information on Google special services and tools, visit www.google.com/options/.

Making Google Easier with Google Tools

You can use Google even if the www.google.com page isn't currently in your browser provided you're currently connected to the Internet. Here's how:

- **Toolbar** (well worth installing if you use Windows 95/98/ME/NT/2000/XP and Internet Explorer 5.0 or a more recent version) - toolbar.google.com

<table>
<thead>
<tr>
<th>Feature</th>
<th>Allowing you to ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Box</td>
<td>Access Google's search technology from your browser toolbar.</td>
</tr>
<tr>
<td>Search Site</td>
<td>Search only the pages of the site you're currently visiting.</td>
</tr>
<tr>
<td>Highlight</td>
<td>Highlight terms on the current page.</td>
</tr>
<tr>
<td>Word Find</td>
<td>Find your search terms on a page and navigate to them.</td>
</tr>
<tr>
<td>Pop-up Blocker</td>
<td>Stop annoying pop-up windows (new in version 2.0 of Toolbar).</td>
</tr>
<tr>
<td>AutoFill</td>
<td>Automatically fill in a form (new in version 2.0 of Toolbar).</td>
</tr>
</tbody>
</table>

Below are links to more information on Google's 2.0 Toolbar:

- An overview and installation - toolbar.google.com/button_help.html
- A description of the features - toolbar.google.com/button_help.html
- Answers to frequently asked questions - toolbar.google.com/faq.html
- How to clear your search history in the Toolbar - toolbar.google.com/faq.html#clear_history

If you use Mozilla or Netscape, try Googlebar, googlebar.mozdev.org, which provides all of the basic search functionality of Google's Toolbar. Googlebar works on recent versions of Mozilla and Netscape, but may not work on older ones.

- **Deskbar** (well worth installing if you use Windows 98/ME/2000/XP and Internet Explorer 5.5 or a more recent version) - toolbar.google.com/deskbar/

Access Google from your Windows desktop toolbar. The following table lists the Deskbar key features.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Allowing you to ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Box</td>
<td>Access Google's search technology even when your browser isn't running.</td>
</tr>
<tr>
<td>Preview</td>
<td>Preview search results in a small inset window that closes automatically.</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Access Google from any application by pressing the CTRL, ALT, and the G keys</td>
</tr>
<tr>
<td></td>
<td>simultaneously (CTRL+ALT+G).</td>
</tr>
<tr>
<td>Search Selected</td>
<td>Select text within a Word document, e-mail, browser page, or any other application,</td>
</tr>
<tr>
<td>Text</td>
<td>and then search on that text by pressing the CTRL, ALT, and the G keys simultaneously (CTRL+ALT+G).</td>
</tr>
<tr>
<td>Keyboard Shortcuts</td>
<td>Access Google News by pressing the CTRL and the N keys simultaneously (CTRL+N),</td>
</tr>
<tr>
<td></td>
<td>Google Images (CTRL+I), Froogle (CTRL+F), Web Search (CTRL+W), Groups (CTRL+U),</td>
</tr>
<tr>
<td></td>
<td>I'm Feeling Lucky (CTRL+L), Definitions (CTRL+D), Stock Quotes (CTRL+Q), and</td>
</tr>
<tr>
<td></td>
<td>Thesaurus (CTRL+T).</td>
</tr>
</tbody>
</table>

For more information on what the Deskbar can do, visit [toolbar.google.com/deskbar/help/cmds.html](http://toolbar.google.com/deskbar/help/cmds.html).

- **Browser Buttons** - [www.google.com/options/buttons.html](http://www.google.com/options/buttons.html)
  Access Google's search technology by adding buttons to your browser's toolbar.

---

**GoogleSearch**
Performs search on any highlighted text or pops up a search box and prompts you for search terms.

Use your mouse to highlight this phrase: Stanford University.
Click the "Google Search" button and Google searches the web for the highlighted phrase.

OR

Simply click the button and enter your search terms in the pop-up Google search box.

**GoogleScout**
Delivers links to sites and information related to whichever page you are viewing.

Go to a website such as www.stanford.edu.
Once the page has loaded, click the GoogleScout button to find other web pages similar to Stanford's page.

**Google.com**
Click the Google.com button to go directly to the www.google.com page.

**NOTE:** *The Google Browser Buttons should work for recent versions of most browsers, but may not work on older ones.*

Google Browser Buttons are available at www.google.com/options/buttons.html.

- **Make Google Your Homepage**
To have the Google home page appear whenever you start your browser, click on the "Make Google Your Homepage" link on Google's home page. If the link is missing, follow the instructions listed on www.google.com/options/defaults.html.

- **Make Google Your Default Search Engine**
For instructions, visit www.google.com/options/defaults.html#default.

**Exercises**

Set up your system to make Google easier to access. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. If you use Windows 98/ME/2000/XP and Internet Explorer 5.5 or a more recent version, install the Google Deskbar on your system.

2. If you use Internet Explorer, install the Google Toolbar on your system. If you use another browser, install Google Browser Buttons on your system.

3. Make Google your home page.

4. Make Google your default search engine.

**Calculator**

Want to add up a list of numbers, convert from miles to kilometers, or evaluate some other mathematical expression? Instead of using a piece of paper, your calculator, or a computer math software program, you can now solve mathematical problems with Google's built-in calculator function.

Simply enter the expression you'd like evaluated in Google's web search box and hit the ENTER key or click the "Google Search" button.

```
15.99 + 32.50 + 13.25 = 61.74
```

More about calculator.
The calculator can evaluate mathematical expressions involving:

**Basic Arithmetic**
Compute expressions containing standard mathematical symbols. The following table lists operators that come between the two numbers on which they operate, e.g., to multiply 2 times 3, use 2 * 3.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>[ 15.99 + 32.50 + 13.25 ]</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>[ 79 - 18 - 19 ]</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>[ 2 * 3 * 7 ]</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>[ 378 / 9 ]</td>
</tr>
<tr>
<td>^ or **</td>
<td>Exponentiation (raise to a power of)</td>
<td>[ 4^10 ] or [ 4**10 ]</td>
</tr>
<tr>
<td>% of</td>
<td>Percent</td>
<td>[ 15% of 93.45 ]</td>
</tr>
<tr>
<td>mod or %</td>
<td>modulo (the remainder after division)</td>
<td>[ 15 mod 9 ] or [ 15 % 9 ]</td>
</tr>
<tr>
<td>the (n)th root of</td>
<td>calculates the (n)th root</td>
<td>[ 4th root of 16 ] &lt;br&gt; [ cube root of 109 ] &lt;br&gt; [ square root of 42 ] or [ sqrt(42) ]</td>
</tr>
</tbody>
</table>

*Note:* To do multiplication, you must include the * symbol; [ 3 * 4 ] will be calculated, 3 4 won't.

**Advanced Math**
Compute results involving mathematical constants, such as \(e\), \(pi\), \(i\) (the square root of -1), and mathematical functions. The following table lists just some of the functions built into Google's calculator.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>sin, cos, tan, sec, csc, cot, etc.</td>
<td>Trigonometric functions (arguments are assumed to be in radians)</td>
<td>[ cos(pi/6) ] &lt;br&gt; [ cosine(pi/6) ]</td>
</tr>
<tr>
<td>arcsin, arccos, arctan, arccsc, etc.</td>
<td>Inverse trigonometric functions</td>
<td>[ arccos(.5) ]</td>
</tr>
<tr>
<td>sinh, cosh, tanh, csch, arsinh, arccsch, etc.</td>
<td>Hyperbolic trigonometric functions</td>
<td>[ cosh(6) ]</td>
</tr>
<tr>
<td>ln</td>
<td>Logarithm base e</td>
<td>[ ln(16) ]</td>
</tr>
<tr>
<td>log</td>
<td>Logarithm base 10</td>
<td>[ log(16) ]</td>
</tr>
<tr>
<td>lg</td>
<td>Logarithm base 2</td>
<td>[ lg(16) ]</td>
</tr>
<tr>
<td>exp</td>
<td>Exponential function</td>
<td>[ exp(16) ]</td>
</tr>
<tr>
<td>!</td>
<td>Factorial</td>
<td>[ 5! ]</td>
</tr>
<tr>
<td>choose</td>
<td>(x) choose (y) calculates the number of ways of choosing a set of (y) elements from a set of (x) elements</td>
<td>[ 5 choose 3 ]</td>
</tr>
</tbody>
</table>

The following table lists just a few of the commonly used mathematical constants known to the calculator function.
<table>
<thead>
<tr>
<th>Name and description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>base of the natural system of logarithms</td>
<td>( e )</td>
</tr>
<tr>
<td>pi, the ratio of the circumference to the diameter of a circle</td>
<td>( \pi/6 )</td>
</tr>
<tr>
<td>imaginary number, i, which represents one of the square root of -1</td>
<td>( i^2 )</td>
</tr>
<tr>
<td>Euler's constant, gamma</td>
<td>( e^{\gamma} )</td>
</tr>
</tbody>
</table>

### Units of Measure and Conversions

Compute expressions involving different units. By default, units are converted to and results expressed in meter-kilogram-second (mks) units. Many units have both long and short names. Use whichever name you prefer.

<table>
<thead>
<tr>
<th>Type of Units</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>kilogram or kg, grams or g, grains, pounds or lbs, carats, stones, tons, tonnes, etc.</td>
</tr>
<tr>
<td>Length</td>
<td>meters or m, miles, feet, angstroms, cubits, furlongs, etc.</td>
</tr>
<tr>
<td>Volume</td>
<td>gallons, liters or l, bushels, teaspoons, pints, etc.</td>
</tr>
<tr>
<td>Area</td>
<td>square kilometers, acres, hectares, etc.</td>
</tr>
<tr>
<td>Time</td>
<td>days, seconds or s, centuries, sidereal years, fortnights, etc.</td>
</tr>
<tr>
<td>Electricity</td>
<td>volts, amps, ohms, henrys, etc.</td>
</tr>
<tr>
<td>Energy</td>
<td>Calories (the kilocalories used by nutritionists), British thermal units (BTU), joules, ergs, foot-pounds, etc.</td>
</tr>
<tr>
<td>Power</td>
<td>watt, kilowatts, horsepower or hp, etc.</td>
</tr>
<tr>
<td>Information</td>
<td>bits, bytes, kbytes, etc.</td>
</tr>
<tr>
<td>Quantity</td>
<td>dozen, baker's dozen, percent, gross, great gross, score, etc.</td>
</tr>
<tr>
<td>Numbering systems</td>
<td>decimal, hexadecimal or hex, octal, binary, roman numerals, etc. Prefix hexadecimal numbers with 0x, octal numbers with 0o and binary numbers with 0b. For example: 0x7f + 0b10010101.</td>
</tr>
</tbody>
</table>

Here are calculations that involve units.

\[
[ 2 \text{ meters} + 5 \text{ feet} ]
\]

Convert from one set of units to another by using the notation, \( x \text{ units in } y \text{ units} \).

\[
[ \text{three quarters of a cup in teaspoons} ] \\
[ 98.6 \text{ degrees Fahrenheit in degrees Celsius} ] \\
[ 130 \text{ lbs in kg} ] \\
[ 130 \text{ lbs in stones} ] \\
[ 65 \text{ mph in kph} ] \text{ or } [ 65 \text{ mph in km/h} ]
\]

Warning: When your query includes "Calories" with a capital "C," Google returns kilocalories called "calories" by nutritionists. The term "calories" with a lowercase "c" doesn't refer to kilocalories.

\[
[ 160 \text{ pounds} \times 4000 \text{ feet in Calories} ]
\]

Convert from one numbering system to another.

\[
[ 1500 \text{ in hex} ] \text{ or } [ 1500 \text{ in hexadecimal} ]
\]
Physical Constants
The following table lists just a few of the many commonly used physical constants known to the calculator function.

<table>
<thead>
<tr>
<th>Long Name</th>
<th>Shorthand Notation</th>
<th>Click the Link for the Approximate Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>atomic mass units</td>
<td>amu or u</td>
<td>[ 2*u ] or [ 2 * atomic mass units ]</td>
</tr>
<tr>
<td>Astronomical Unit</td>
<td>au</td>
<td>[ au ] or [ astronomical unit ]</td>
</tr>
<tr>
<td>Avogadro's number</td>
<td></td>
<td>[ Avogadro's number ]</td>
</tr>
<tr>
<td>Boltzmann constant</td>
<td>k</td>
<td>[ k ] or [ Boltzmann constant ]</td>
</tr>
<tr>
<td>Faraday constant</td>
<td></td>
<td>[ Faraday constant ]</td>
</tr>
<tr>
<td>gravitational constant</td>
<td>G</td>
<td>[ G ] or [ gravitational constant ]</td>
</tr>
<tr>
<td>magnetic flux quantum</td>
<td></td>
<td>[ magnetic flux quantum ]</td>
</tr>
<tr>
<td>mass of a proton</td>
<td></td>
<td>[ mass of a proton ]</td>
</tr>
<tr>
<td>mass of each planet and of the sun</td>
<td></td>
<td>[ m_mars ], [ m_earth ], [ m_uranus ] [ m_sun ]</td>
</tr>
<tr>
<td>molar gas constant</td>
<td></td>
<td>[ molar gas constant ]</td>
</tr>
<tr>
<td>permeability of free space</td>
<td></td>
<td>[ permeability of free space ]</td>
</tr>
<tr>
<td>Planck's constant</td>
<td>h</td>
<td>[ h ] or [ Planck's constant ]</td>
</tr>
<tr>
<td>radius of each planet and of the sun</td>
<td></td>
<td>[ r_earth ], [ r_pluto ] [ r_sun ]</td>
</tr>
<tr>
<td>speed of light in a vacuum</td>
<td>c</td>
<td>[ c ] or [ speed of light ]</td>
</tr>
<tr>
<td>speed of sound in air at sea level</td>
<td></td>
<td>[ speed of sound ]</td>
</tr>
</tbody>
</table>

Here are some calculations using built-in constants.

[ 1 AU/c ]  
[ 1.21 MW / 88 mph ]  
[ (G * mass of earth) / (radius of earth ^ 2) ]

The following are tips from Google's online help for the calculator, which can be found on the web at www.google.com/help/calculator.html.

You can force the calculator to try to evaluate an expression by putting an equals sign (=) after it. This works only if the expression is arithmetically computable. For example, 1-800-555-1234= will return a result, but 1/0= will not.

Parentheses can be used to enclose the parts of your expression that you want evaluated first. For example, (1+2)*3 causes the addition to happen before the multiplication.

Feel free to experiment with the calculator as not all of its capabilities are listed here.

Exercises
This problem set is designed to give you practice in using Google's new calculator function. For hints and answers to selected problems, see the Solutions page in the Appendix.
1. Convert 1 mile to meters.
2. Convert 1 kg (kilogram) to lbs (pounds).
3. Convert 0 degrees kelvin to Fahrenheit or Celsius.
4. Compute the number of minutes in a 365-day year.
5. Which is larger $\pi e$ or $e^\pi$? The same relationship holds between $x^e$ and $e^x$ for all non-negative values of $x$ except $e$. The exponential constant, $e$, is approximately 2.72 and the ratio of the circumference to the diameter of a circle, $\pi$, is approximately 3.14.
6. How many lottery combinations are there if the winning combination consists of 5 distinct integers between 1 and 99, i.e., there are 99 balls in a box and once one is selected, it isn't returned to the box.
7. Compute the probability of your winning the lottery if you buy 1,000 tickets each bearing five distinct independently randomly chosen integers between 1 and 99.

Phone Numbers and Addresses

Use Google if you want to look up a phonebook listing for someone who lives in the United States. Just enter a person's name and a city, state, or zip code in the standard web search box. Then hit the ENTER key or click the "Google Search" button.

If you have easy access to the web, Google's phonebook feature can be more convenient than your local phonebook and more extensive.

On the results page, phonebook listings are next to a telephone icon.

Google's residential phonebook feature recognizes inputs in the following formats.

<table>
<thead>
<tr>
<th>To find a <strong>US residence</strong>, enter either ...</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>First name (or first initial), last name, city (state is optional)</td>
<td>[ Monty Python Oakland ]</td>
</tr>
<tr>
<td>First name (or first initial), last name, state</td>
<td>[ Monty Python CA ]</td>
</tr>
<tr>
<td>First name (or first initial), last name, area code</td>
<td>[ M Python 510 ]</td>
</tr>
<tr>
<td>First name (or first initial), last name, zip code</td>
<td>[ Monty Python 94601 ]</td>
</tr>
<tr>
<td>Phone number, including area code</td>
<td>[ 510-555-1212 ]</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Last name, city, state</td>
<td>[ Python Oakland CA ]</td>
</tr>
<tr>
<td>Last name, zip code</td>
<td>[ Python 94601 ]</td>
</tr>
</tbody>
</table>

Notice that Google supports reverse look up. You can enter a phone number with area code and learn to whom that number belongs.

Be aware that some listings are out of date, including the examples in the previous table.

When you want a US business white-page phonebook listing, enter a business name and location or phone number.

<table>
<thead>
<tr>
<th>To seek a US business, enter ...</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business name, city, state</td>
<td>[ Trek Waterloo WI ]</td>
</tr>
<tr>
<td>Business name, zip code</td>
<td>[ Ben &amp; Jerry's 05403 ]</td>
</tr>
<tr>
<td>Phone number including area code</td>
<td>[ (650) 930-3500 ]</td>
</tr>
</tbody>
</table>

If there are more than two listings, Google includes a "More phonebooks listing" link after the second entry.

To see other listings, click on the "More phonebook listings" link.

Notice that when Google provides an address, it includes links to map providers. In the next section, we'll look at how to obtain a map and directions.
Need an email address? Though it would be a nice feature for you and me, Google doesn't offer an email-lookup service, since spammers could use it to get your address and send you unsolicited spam email.

**Exercises**

This problem set gives you practice with looking up phone numbers and addresses. For hints and answers to selected problems, see the [Solutions](#) page in the Appendix.

1. What is the address of the Empire State Building in New York City in the state of New York (the two-letter state code is NY)?

2. Check whether Google knows your phone number and address. If you wish to remove your listing from Google's PhoneBook, complete the name removal form, which you can find at [www.google.com/help/pbremoval.html](http://www.google.com/help/pbremoval.html) or by searching for [remove phone number Google].

**Street Maps**

Want to find where something is or how to get there? Instead of visiting an online map-providing service, just enter an address into Google. You can also copy and paste addresses, even ones with embedded carriage returns, into Google's search box. When Google recognizes your query as a location, the results page includes links to map providers for that location. Clicking on a map-provider link takes you to a map showing the location result.

Enter a U.S. street address, including zip code or city/state. Often, the street address and city name will be enough.

Beside an icon of a map are links to map providers, as shown below.

Click on either the [Yahoo! Maps](http://maps.yahoo.com) link or the [MapQuest](http://www.mapquest.com) link to view a map showing 1600 Amphitheatre Pkwy in Mountain View, California.

Sometimes Google's phonebook service, described in the previous section, can find where something is located without your providing an address.
Click on the link to a map provider to obtain a map.

Click on the link "To this location" in Yahoo!Maps or on the radio button "Driving Directions from this location" in MapQuest and specify your starting location.

Then you'll get a nice set of directions that you can print out and take with you when driving.
**Exercises**

This problem set gives you practice with looking up addresses and with getting directions. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Get a map showing the most crooked section of Lombard Street in San Francisco, which is between 1000 and 1100 Lombard Street.

2. If you live in the United States, obtain a map showing where you live by entering your address into Google and clicking the link to a map provider.

3. If you live in the United States, get directions from your house to either a good friend's place or a great restaurant.

**Stock Quotes**

Looking for Google's stock symbol or financial information? Google isn't public yet so doesn't have a stock symbol but that may change shortly. It's speculated that Google will go public (have an IPO and sell stock publicly) in 2004.

Want info on a publicly traded stock or mutual fund? Enter one or more NYSE, NASDAQ, AMEX, or mutual fund ticker symbols and Google will return a link to stock and mutual fund information.

Click on the "Show stock quotes" link to see financial information, which may include the price of the last trade, the range of prices for the day and for the year, a one-year target price estimate, the previous days closing price, the opening price for the day, the volume of shares traded during the day, the PE radio, dividends per share, the dividend date, and a chart.
Note: Entering ticker symbols in the search box and then clicking on *I'm Feeling Lucky* will not take you to that symbol(s) financial information page. Instead, Google displays the first search results, whose link appears just below the box enclosing the stock information link.

You can also retrieve stock information via the *stock:* search operator. For example, `[ stock:brcm brcd ]` will return a link to stock information about Broadcom Corporation and Brocade Communications System.

Enter the name of a corporation traded on one of the stock exchanges.

When you look up a publicly traded company, at the end of the first result (the company's corporate web page) is the company's ticker symbol, which links to the company's stock information.

**Exercises**

This problem set gives you practice in obtaining financial information for US publicly traded companies. For hints and answers to selected problems, see the *Solutions* page in the Appendix.

1. Obtain a chart of Ebay's stock price for the past 5 years by entering Ebay's stock symbol, ebay, clicking on the link "Show stock quotes" and then selecting a 5-year chart.

2. Find current financial information for Yahoo and Amazon.
3. Using the similar pages feature, find competitors to google.com that are run by public companies. Check whether their stock prices have been climbing or dropping in the past three months.

Definitions (Google Glossary)

When you include "define," "what is," or "what are" in your query in front of a word, phrase, or acronym, Google displays one Glossary definition above your search results. Google Glossary provides definitions for words, phrases, and acronyms that Google finds on web pages. The Glossary is good for finding definitions for terms that aren't in some dictionaries, e.g., slang words, specialized terms, ethnic words and other specialized terms.

In February of 2003, Google acquired Pyra Labs, a company that makes it easy for you to create your own blog. What's a blog? Let's ask Google to define the term.

You can search for blogs with Google, in the same way that you search for other documents. You can easily create a weblog (blog) post pointing to the web page you're visiting by pressing the "BlogThis!" button on the Google Toolbar and publish your thoughts on the web so others may find them. You can learn more about this feature on toolbar.google.com/button_help.html.

Google Glossary can also find definitions of acronyms.
One definition appears to the right of the words "Web Definition," below the statistics bar and above Google's search results.

When your query includes the "define:" operator, Google displays all the definitions it finds on the web.

Definitions of Phat (fat) on the Web:

- very good Psycho: aggressive anti-social behavior (used in punk)
  www.planepals.com/coolkidz.html

- 1) (adj) Rich like butter, really good, extremely well put together. 2) (adj) Attractive.
  abcnews.go.com/onsite/nightline/hiphop/glossary_hiphop_copoff.html

- This is another word snowboarders tend to use to say to something that is good. If something is PHAT it is sweet!
  www.stormrider.com/boarding/definitions.htm

- PRETTY HOT AND TALENTED
  206.76.136.40~lwebwork/arendec/DEFJAM.HTM

- Also means 'good' or 'impressive'. Often used when referring to the plastic spoiler on a car or a suitably diabolical piece of 'gerridge' music.
  home.clara.net/benjamin/html/funny/townie.htm

If you want a dictionary definition, learn about a shortcut in the Dictionary Definitions section in Part II.

**Exercises**

These problems give you practice in finding definitions. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. What does aka mean?
2. What is Google bombing? If Google Glossary doesn't find the definition, find it yourself.
3. Google is named after the word 'googol.' What is a googol?
4. What does the abbreviation IRL commonly stand for?

**Google Local (Search by Location)**

Restrict your search to a particular geographic area.

Google Local, aka Search by Location, local.google.com, scouts the web for addresses and clues to pinpoint where things are located.
Not only is Search by Location good for finding businesses and landmarks, but it can find locations of places that aren't listed in phonebooks. For example, you can find places that appeared in the film Sleepless in Seattle.

See these results on a map by clicking on the link just above your search results.
Exercises

This problem set gives you practice with using Google Local. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find Thai restaurants in the zip code 94041 in Mountain View, California.

Travel Conditions

Google provides a shortcut for finding out about delays and weather conditions at an airport. Just enter the airport's three-letter code followed by the word "airport" into Google's search box.

For example, find conditions at Honolulu International Airport. If you don't know the airport code, look it up on Google.

You don't need to click on the first result to see that the airport code for one of Honolulu's airports is HNL, because you can find that code in the first line of the snippet.

If you find the snippet difficult to read, just click on the title to view the Honolulu Airport entry from World-Airport-Codes.com.

USA - Honolulu Airport - Airport Details

| Airport Code | HNL |
| Airport name | Honolulu Airport |
| Runway Length | 12360 ft. |
| Runway Elevation | 13 ft. |
Now let's request travel conditions at Honolulu International Airport.

Click on the "View conditions" link to see the FAA's airport status information.

### AIRPORT STATUS INFORMATION

provided by the FAA's Air Traffic Control System Command Center

<table>
<thead>
<tr>
<th>Honolulu International Airport (HNL) Real-time Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>The status information provided on this site indicates general airport conditions; it is not flight-specific. <strong>Check with your airline</strong> to determine if your flight is affected.</td>
</tr>
</tbody>
</table>

**Delays by Destination:** No destination-specific delays are being reported.

**General Departure Delays:** Traffic is experiencing gate hold and taxi delays lasting 15 minutes or less.

**General Arrival Delays:** Arrival traffic is experiencing airborne delays of 15 minutes or less.

This information was last updated: **Jan 2, 2004 2:49:32 AM EST**

### Exercises

These problems give you practice in finding travel conditions. For hints and answers to selected problems, see the [Solutions](#) page in the Appendix.

1. Find the travel conditions for Los Angeles International Airport.
2. Find the travel conditions for Kennedy Airport in New York City.

### Search by Number

"Parcel tracking IDs, patents and other specialized numbers can be entered into Google's search box for quick access to information about them." according to the [Google Web Search Features page](#), www.google.com/help/features.html.

Special searches by number types include:

#### Examples

- **Area Code Map**  [212]
The rest of this page contains examples of input and output for most of these types of searches.

**Area Code Map**

Want to see a map of where an US telephone area code is used? Just enter the area code in Google's search box.

Click on the link to view a map.
Package Tracking

Instead of going to the FedEx, UPS, or US Post Office sites to find out where your package is located, now you can enter parcel tracking IDs directly into Google's search box.

Click on the link to view tracking information for a parcel.

Find the latest information about your UPS package by entering the tracking ID into Google's search box. (I haven't been able to get a link to UPS package tracking information. Perhaps I haven't entered a valid UPS tracking ID.)

Flight Tracking Information

Look up information on a flight by typing the airline name or code followed by a space and a flight number.
Click on the Travelocity link to view tracking information on the flight.

<table>
<thead>
<tr>
<th>Flight Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arrival/Departure Information</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Flight Information</strong></td>
<td></td>
</tr>
<tr>
<td><strong>United Airlines flight 42</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Arrival</strong></td>
</tr>
<tr>
<td>City: Kahului, Maui, HI (OGG)</td>
<td>Los Angeles, CA (LAX)</td>
</tr>
<tr>
<td>Scheduled: Jan 13 - Not Available</td>
<td>Jan 13 - Not Available</td>
</tr>
<tr>
<td>Actual: Jan 13 - 2:24pm</td>
<td>Jan 13 - 9:04pm</td>
</tr>
<tr>
<td>Gate/Terminal: 29</td>
<td>75B</td>
</tr>
<tr>
<td>Baggage Claim:</td>
<td>3</td>
</tr>
<tr>
<td><strong>Airline Notes:</strong> OFF, 08E+ETA, 11E DPTS OT+</td>
<td></td>
</tr>
<tr>
<td><strong>Continuing on to &gt;&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>City: Los Angeles, CA (LAX)</td>
<td>Chicago-Ohare, IL (ORD)</td>
</tr>
<tr>
<td>Scheduled: Jan 13 - 11:25pm</td>
<td>Jan 13 - 5:12am</td>
</tr>
<tr>
<td>Actual: Jan 13 - Not Available</td>
<td>Jan 13 - Not Available</td>
</tr>
<tr>
<td>Gate/Terminal: 75B</td>
<td>C11</td>
</tr>
<tr>
<td>Baggage Claim:</td>
<td>4</td>
</tr>
<tr>
<td><strong>Airline Notes:</strong> ETA, 11E DPTS OT+ARVS OT+</td>
<td></td>
</tr>
</tbody>
</table>

Click on the fboweb.com link to view how the flight is progressing in actual time.
Vehicle Information

Look up automobile vehicle information by entering a vehicle ID (VIN) number.

![Google Search](JH4NA1157MT001832)

Click on the link to view information on the specified vehicle.

**FREE Record Check Results**

- **VIN:** JH4NA1157MT001832
- **Year/Make/Model:** 1991 ACURA NSX
- **Body Style:** Coupe
- **Engine Type:** 3.0L V6 PFI DOHC 24V
- **Manufactured In:** JAPAN

**Search Results:** 6 records found in our database

**IMPORTANT!** The 6 records on this 1991 ACURA NSX will confirm a clean history or uncover potential problems. Find out by ordering the complete CARFAX Vehicle History Report.

Patent Search

Look up a patent by typing "patent" followed by a space and a patent number.

![Google Search](patent 5122313)
Click on the link to view information on the patent.

**USPTO Patent Full-Text and Image Database**

United States Patent 5,122,313
Yashima * June 16, 1992

Mold for forming substrate having uneven preformat pattern and method of using same

Abstract

A cast mold and process for casting a substrate for an information recording medium has an uneven preformat pattern formed on the mold surface. The uneven preformat features a pattern

**FAA Airplane Registration Numbers**

Find out about a particular airplane by entering its FAA airplane registration number into Google's search box. An airplane's FAA registration number is typically printed on its tail.

Click on the link to view information about the aircraft.
**UPC Codes**

Find information about an item by entering its UPC code into Google's search box.

![Google Search](image)

Click on the link to view information about this item.

**UPC Database Entry**

- **UPC-A:** 036000250015
- **Description:** Kleenex 2-ply 8 ft x 2.4 in tissue
- **Size/Weight:** 270 count box
- **Manufacturer:** Kimberly-Clark (036000)
- **Entered/Modified:** 2002-04-19 7:57:48

**FCC Equipment IDs**

Find information about FCC equipment by typing "fcc" followed by a space and the equipment's ID number.

![Google Search](image)

Click on the link to view information about this equipment.
Looking for an image, map, graphic, photo, design or drawing? Try Google's Image Search by clicking on the Images tab or visit images.google.com

Enter your query and click on the "Google Search" button. Alternatively, enter your query and then click on the Images tab. Google Image Search works best when there are many images available to choose from, e.g., photos of Anna Kournikova, the most photographed tennis player.
Click on the image that interests you. You'll go to a framed page with two parts. On top, you'll see Google's image thumbnail. On the bottom, you'll see the full page on which the image appears.

Clicking on the thumbnail image or on the "See full-size image" link that appears just below the thumbnail image will display the full-size image.

Save the image to your hard disk by either selecting "Save As" or "Save Page As" from the File menu of your browser or by clicking the mouse's right button and selecting "Save As" or "Save Page As" from the pop-up menu.

To view the page containing the image without the thumbnail image on top, click on the page's URL, which appears between the thumbnail image and the page itself following the text "Below is the image in its original context on the page."

**How Does Google Image Search Work?**

Notice that when you search for images of Google founders Larry Page and Sergey Brin, Image Search returns some photographs of Google CEO Eric Schmidt.
The words "Larry Page" and "Sergey Brin" appear near images of Eric Schmidt, or in image captions, or in links to those images. Google makes a guess that the words are related to the image. Google technology isn't yet to the point where it can tell what's in an image by looking at it directly.

**Advanced Image Search**

As with text searches, you can focus your search when it finds too many images. Narrow your query by using Google's Advanced Image Search form. To get there, either click on the Advanced Image Search link or go to images.google.com/advanced_image_search.

<table>
<thead>
<tr>
<th>Option</th>
<th>Restrict results to</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>images of these relative dimensions</td>
<td>icon-sized, small, medium, large, very large, wallpaper-sized</td>
</tr>
<tr>
<td>Filetype</td>
<td>image files whose names end with the specified suffix</td>
<td>jpg, gif, png</td>
</tr>
<tr>
<td>Coloration</td>
<td>images with the specified color depth</td>
<td>black and white, grayscale, full color</td>
</tr>
<tr>
<td>Domain</td>
<td>a specific site or domain (for a description of site and domain names, see Anatomy of a Web Address in the Sharpen Your Query section in Part I)</td>
<td>Domains such as .com, .edu, .nl, or sites such as pandemonia.com</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>SafeSearch</td>
<td>the specified level of filtering. Be aware that Google's automatic filtering doesn't guarantee that you won't be shown offensive content.</td>
<td>none, moderate, strict</td>
</tr>
</tbody>
</table>

The Size restriction refers to the height and width of the image in pixels. The following table lists the approximate dimensions for each relative size specification.

<table>
<thead>
<tr>
<th>Size Value</th>
<th>Approximate Dimensions in pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>icon-sized</td>
<td>50 x 50 or smaller</td>
</tr>
<tr>
<td>small</td>
<td>100 x 100</td>
</tr>
<tr>
<td>medium</td>
<td>200 x 200</td>
</tr>
<tr>
<td>large</td>
<td>300 x 300</td>
</tr>
<tr>
<td>very large</td>
<td>500 x 500</td>
</tr>
<tr>
<td>wallpaper-sized</td>
<td>800 x 600 or larger</td>
</tr>
</tbody>
</table>

For more information on Google's Image Search visit images.google.com/help/faq_images.html.

**Exercises**

These problems give you practice with finding images. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. I used a color chart to select colors for this tutorial. Find some color charts that show the HTML input to render at least 100 colors.

2. Google displays special logos on its home page on holidays and birthdays. Find some of these logos. Click on the link "repeat the search with the omitted results included" to view more amusing logos.

3. Find a photograph of the Alhambra in Granada, Spain to see whether you want to take a vacation and visit the Alhambra.

4. Obtain a map of the London Underground.

**Groups (Discussion Forums)**

Web Images Groups Directory News

Want advice, opinions, and recommendations that haven't necessarily been edited?

Then consider using Google Groups, which provides access (posting and reading) to Usenet discussion forums, an enormous storehouse of discourse, including

- Forums on practically everything from aviation to zymurgy (brewing beer)
- Opinions, advice, and resource information, e.g., Opinions on lasik eye surgery
The Internet connects people from all over the world. When the Internet was initially established, people used it to send email messages to each other. As with physical mail, email must have the address of the recipient. In 1979-1980, Steve Bellovin, Jim Ellis, Tom Truscott, and Steve Daniel at Duke University and the University of North Carolina at Chapel Hill implemented a distributed bulletin board system supported mainly by UNIX computers. It became known as Usenet, which was short for *Users Network*, and, because it was free and non-proprietary, it swiftly became international in scope. Usenet discussion forums became popular in the 1980s before the birth of the World Wide Web. In 1995, a company named DejaNews began archiving Usenet. In 1999, during the .com boom, DejaNews changed its name to Deja.com. Like many .com companies, Deja.com didn't do well financially. In February of 2001, Deja.com sold its Usenet archives to Google for an undisclosed amount. Google made Deja's entire archive (dating back to 1995) as well as lots of material posted earlier available from the Google Groups home page.

Click on *Groups* tab or visit [groups.google.com](http://groups.google.com) to access this comprehensive archive of human conversation, dating back to 1981.

*Note:* Particularly in the latter part of the 1980s, there are some significant gaps in the archive. As traffic expanded, volunteers who had been saving Usenet traffic at their own expense were overwhelmed, and stopped archiving some groups. While the Google Groups archive is the most complete Usenet Archive known to exist, it is not a complete archive prior to the 1990s.
newsgroup, there are messages (also referred to as articles or postings) that look like email from one user to another. But instead of just being exchanged between two people, these messages are available to everyone who accesses the Usenet or Google Groups. The top level hierarchies on Google Groups are:

<table>
<thead>
<tr>
<th>Top Level Hierarchy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alt.</td>
<td>Alternative discussions (any conceivable topic)</td>
</tr>
<tr>
<td>biz.</td>
<td>Business products, services, reviews, etc.</td>
</tr>
<tr>
<td>comp.</td>
<td>Relating to computers</td>
</tr>
<tr>
<td>humanities.</td>
<td>Fine art, literature, philosophy, etc.</td>
</tr>
<tr>
<td>misc.</td>
<td>Miscellaneous topics, e.g., employment, health, etc.</td>
</tr>
<tr>
<td>news.</td>
<td>Relating to Usenet netnews itself</td>
</tr>
<tr>
<td>rec.</td>
<td>Relating to recreation, e.g., games, hobbies, sports</td>
</tr>
<tr>
<td>sci.</td>
<td>Relating to the sciences</td>
</tr>
<tr>
<td>soc.</td>
<td>Relating to social issues, culture</td>
</tr>
<tr>
<td>talk.</td>
<td>Long arguments, current issues and debates, frequently political</td>
</tr>
</tbody>
</table>

Below are some examples of newsgroup names.

- alt.graphics.photoshop
- misc.jobs.offered
- alt.atheism.moderated
- rec.aviation.soaring
- alt.fan.letterman
- rec.food.recipes
- alt.personal.ads
- rec.music.classical.guitar
- biz.books.technical
- soc.feminism
- misc.invest.real-estate
- talk.politics.misc

Discussion groups can be unmoderated (anyone can post) or moderated (submissions are automatically directed to a moderator, who edits and filters out inappropriate and irrelevant material). Some discussion groups have parallel mailing lists, with postings to a group automatically propagated to its mailing list and vice versa. Some moderated groups are even distributed as digests, groups of postings periodically being collected into a single large posting with an index. The names of some moderated groups include the suffix .moderated, e.g., rec.martial-arts.moderated.

Click on a topic (hierarchy) or enter your query.
Click the title to view the original article and click on the "View Thread" link to see the original article together with followup articles. (Google Groups displays the entire contents of articles and does not clip the right side as I have done so the following screen shot is no wider than any other screen shot in Google Guide.)

Want to participate in a discussion? For information on how to post messages, click on the "Groups Help" link above or to the right of the Google Groups' search box or visit the Google Groups Frequently Asked Questions (FAQ) about posting at groups.google.com/googlegroups/posting_faq.html. Also be sure to read the first answer in Google Groups Posting Style Guide. Usenet has a very strong culture, and well-established ways of doing things. In order to get the best responses to your post, you should try to conform to Usenet standards.

If you post to Usenet via Google Groups, your email address will be distributed widely and you may receive lots of spam as a result. Consider getting another email address from Yahoo, Hotmail, or some other free service to use for your public postings.

Want to search for a specific message or those written by a certain person? Click on the Advanced Groups Search link or visit www.google.com/advanced_group_search.
For more information on Google Groups visit [groups.google.com/googlegroups/help.html](http://groups.google.com/googlegroups/help.html).

**Exercises**

These problems give you practice in searching Google Groups. For hints and answers to selected problems, see the [Solutions](#) page in the Appendix.

1. Find recommendations for sites for booking flights online.
2. Find travel tips for places to stay and visit in central London.
3. Find reviews of online banking services.
4. What are some ways to automatically block spam?
5. How can you remove varnish from a maple coffee table?
6. Click on the link "rec." and browse the names of the recreational subgroups.
7. Find the list of especially memorable articles and threads from Usenet that Google has compiled.

**News**

| Web | Images | Groups | Directory | News |

After the tragedies of September 11, 2001, Krishna Bharat, a Google engineer, built a tool to crawl news sites and organize news into ranked clusters. Because of its popularity, Google expanded the demo into Google News.

**Google News:**

- Presents information culled from thousands of news sources worldwide.
- Updates entries continuously throughout the day.
- Groups together related headlines and photos.
- By default, automatically displays the latest headlines.
Click on the *News* tab or visit *news.google.com*.

Google news indicates how fresh a story is by listing how long ago it was posted, e.g., 30 minutes ago for the top story on the left in the screen shot above. Click on the title to display the article. Notice the "and 565 related" link at the bottom of the entry of the story on the left of the above screen shot. If you click an entry's "and XXX related" link, you'll see a page listing all articles related to the same topic.

Search news by entering your query and clicking on the "Google Search" button.

By default, results are sorted by relevance to your search terms. When you wish to see articles ordered chronologically, click on the "Sort by date" link, located in the upper right corner of the results window.

**Advanced News Search**, accessible from the Advanced Search link on the News page, enables you to search by news source, location, date range, and other criteria. It's also available at *news.google.com/advanced_news_search*.
International versions of Google News are available for countries including Australia, Canada, France, Germany, India, Italy, New Zealand, Spain, and the U.K.

Making Google News Your Home Page

If you like keeping up with the latest news, consider making Google News your home page and/or setting up Google News Alerts. Make Google News your home page by clicking on the "Make Google News Your Home Page" link, which appears on the left of Google News' home page, if the option works on your browser. If the link is missing, follow the instructions listed on www.google.com/options/defaults.html.

Google News Alerts - www.google.com/newsalerts

Set up Google News Alerts to get email when news articles on topics of interest to you appear on the web.

In February of 2003, Google engineer Naga Sridhar got tired of regularly visiting Google News to check for developments in the imminent US war with Iraq. So he put together an application that would email him when a news story broke that matched a specified query. Naga demonstrated his prototype to co-founder Sergey Brin, who set up a news alert for "google." With encouragement from both Sergey and Marissa Mayer (Google's Director of Consumer Products), Naga began working full-time on what has become News Alerts. Six months later, links to News Alerts were added to Google Labs' home page and to Google News.

After you've set up a News Alert, Google finds and delivers links to news articles as they appear online or once a day.

Consider using Google News Alerts to:

- monitor a developing news story
- keep current on a competitor or industry
- get the latest on a celebrity or event
- keep tabs on your favorite sports teams
- learn where you or your company are cited or quoted

Note: News Alert is just one of several different services that will email you Google search results. Google Alert, a third-party service available at www.googlealert.com, will automatically email you results from several search queries either daily, every other day, twice weekly, or every week.
For more information on Google News visit news.google.com/help/about_news_search.html.

If you're a news junkie, check out Topix.net, which you can find at http://www.topix.net/ and Columbia Newsblaster, which you can find at http://newsblaster.cs.columbia.edu/. Like Google News, Topix.net and Newsblaster are systems that automatically track the day's news.

According to the About Columbia Newsblaster page, which you can find at http://newsblaster.cs.columbia.edu/faq.html, "There are no human editors involved -- everything you see on the Newsblaster main page is generated automatically, drawing on the sources listed on the left side of the screen." Unlike Google News, Newsblaster summarizes clusters of articles about the same topic. "The end result is a Web page that gives you a sense of what the major stories of the day are, so you don't have to visit the pages of dozens of publications," according to About Newsblaster page.
Exercises

This problem set gives you practice with using Google News. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find today's current top stories listed on Google News.

2. Find the latest news about Google.

3. Set up a Google News Alert to automatically email you news about Google features and services or some other topic of interest to you.

Product Search (Froogle & Catalogs)

Want to buy something? Google has two product-search services, Froogle and Catalogs. Note that unlike other shopping services, Froogle and Catalogs don't actually sell things. Instead, use them to browse and/or search pages of online and print catalogs.

- **Froogle** - froogle.google.com

Froogle is a searchable and browsable shopping index tuned to finding products for sale online. Search results include price, brand, description, and, if available, a photograph.

Froogle obtains listings for products from vendors and from scouring the web. When Google runs across a page that appears to sell something, it feeds the information it collects to Froogle. Vendors don't pay to have their products included in Froogle's search results. However, they can purchase sponsored links, which appear along the right side of Froogle's results pages.

No need to bookmark Froogle or remember its name, which is a combination of the words "Google" and "frugal." Just use Google to find it or any other service you desire.
You can browse products by clicking on a category or you can search by entering your query in Froogle's search box. Interested in buying a watch for a child? Try searching on Froogle for [watches children].

The results included the verb "watch" and pages selling children's jewelry. Study results to get ideas for more effective search terms. Consider searching for specific brands.

Search for specific types of watches.
When Froogle finds more than one product from a site, it includes the link "See all results from vendor." Limiting the number of results from a given site to just one ensures products from a single vendor won't dominate your search results and that Froogle provides pages from a variety of sites.

Want products with prices in a specified range? Enter a price range just above the results or fill in a field in Froogle's advanced search form. Access the advanced search form by clicking on the Advanced Froogle Search link next to the search box on a Froogle page or visiting froogle.google.com/froogle_advanced_search.

For more information on Froogle visit froogle.google.com/froogle/about.html.

• **Catalogs** - catalogs.google.com

After acquiring a fancy scanner, Larry Page, co-founder of Google, encouraged engineers to come up with a search service that would take advantage of its speed and flexibility. Lauren Baptist started by developing a service around mail-order catalogs because they posed the least copyright issues. Some vendors have better pictures in their catalogs than on the websites. Now you can throw out your mail-order catalogs and browse or search for their contents online, even if the company hasn't listed them on the web. But, if you don't have a high speed connection, the catalog pages load slowwwwwly.
Search for a particular item.

For more information on Google Catalogs visit catalogs.google.com/googlecatalogs/help.html.

**Exercises**

These problems give you practice with shopping on Froogle and Google Catalogs. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. Find 100% cotton comforter covers on Froogle and on Google Catalogs.

2. Find unbreakable 8 oz. drinking glasses in the price range $10 - $30.

3. Tired of putting on sun screen? Find sun-protective clothing on Froogle and in Google Catalogs.

4. Find heated toilet seats on Froogle or in Google Catalogs.

5. Check out the prices of flying saucers, superballs, night lights, or whatever interests you in the wholesale
Specialized Googles

Looking for an easier way to find information on a specific topic or at a specific website?

Google provides the following specialized search engines:

- **Apple Macintosh**
  - [www.google.com/mac](http://www.google.com/mac)
  - Search for Mac & Apple things

- **BSD**
  - [www.google.com/bsd](http://www.google.com/bsd)
  - Search for the BSD operating system

- **Linux**
  - [www.google.com/linux](http://www.google.com/linux)
  - Search all Linux-friendly pages

- **Microsoft**
  - [www.google.com/microsoft.html](http://www.google.com/microsoft.html)
  - Search Microsoft-related pages

- **U.S. Government**
  - [www.google.com/unclesam](http://www.google.com/unclesam)
  - Search all .gov and .mil sites

- **University Search**
  - [www.google.com/options/universities.html](http://www.google.com/options/universities.html)
  - Narrow your search to a specific school's website

Why these topics? Early on in Google history, some engineers created these specialized search engines to serve their own interests. They've remained part of the site though Google has turned its attention to other types of search services and features.

You can find links to these specialized search engines, as well as Froogle and Google Catalogs, on the Advanced Web Search form.

Exercises

This problem set gives you practice in using Google's specialized search engines. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. What was special about the Apple Lisa computer, and why did it fail?
2. What are the advantages of Linux over Windows and vice versa?

Answers

Having trouble creating a query to find the information you seek? Don't have time to research the topic yourself? Consider asking Google Answers, which, for a fee of your choosing, provides assistance from researchers with expertise in online searching.

If your query returns few results or none, there may be a link to Google Answers on the results page. Otherwise,
visit answers.google.com.

Reluctant to use Google Answers? Think you can find the information you want if you search a bit longer? If you feel that way, you're not alone. Nevertheless, many people who have asked questions of Google Answers are now fans of the service. Not only does it save them time, but the answers they get are packed with useful information and links. It's a wonderful service that's well worth your checking out, whether you're a novice or an experienced searcher.

Here's how it works:

- Enter a question.
- Specify an amount between US$2 and US$200 that you're willing to pay for an answer. Google adds on a US$.50 listing fee, which you are charged regardless of whether your question is answered or not.
- A Google Answers researcher will search for the information you want and post an answer. The researchers are screened and approved independent contractors who get paid for posting "answers" to the site.
- You will be notified via email when any responses are posted to your question, unless you specify in your Google Answers' Profile that you would rather not receive status information on your questions.

Before posting your first question, check out Google's tips for getting a better answer to your question, which can be found on the web at answers.google.com/answers/help.html.

Want the answer to a question? First, create a Google Account by providing your email address, a password, and a nickname. Your nickname will be shown on every Google Answers question, answer, or comment that you post. Then enter the topic of your question, your question, the amount between US$2 and US$200 you're willing to pay for an answer, and the category most appropriate for your question. For example:

**Subject:** Enter the topic of your question for our researchers (e.g. "Hiking in New Mexico").
Nina Totenberg, NPR legal affairs correspondent, birthday, education, and degree

**Question:** The more details you provide, the better the results you'll receive.
When was Nina Totenberg, National Public Radio's (NPR) legal affairs correspondent, born, where was she educated, and what degrees does she have? Did she attend law school?

**Price:** Set a price between $2.00 and $200.00.
$2.00 (Google Answers bills your credit card this amount after a researcher answers your question.)

**Category:** Select the category most appropriate for your question.
The more you're willing to spend on an answer, the more likely a researcher will answer it and the more likely the answer will be comprehensive.

When a Google Answers researcher or anyone else writes a response to your question, the answer and/or comments will be posted to Google Answers. You may request in your Google Answers' Profile to be notified by email either once a day or whenever there is new activity with any of your questions.

After a researcher has answered your question, you are given an opportunity to rate the answer from one star (very poor answer) to five stars (great answer), provide comments that anyone who uses Google Answers can access, and tip the researcher between US$1 and US$100, if you feel that you have received an exceptional answer.

Click on a researcher's handle to see the ratings and comments that researcher has received from users who have posted questions.

You can search or browse previously asked questions, both those that have been answered and those that haven't. At the bottom of the Google Answers home page, find questions (some with answers) by either:

- Entering search terms.
- Clicking on one of the topic headings.
- Selecting a link to a recently asked question.
- Clicking on the view all the questions link.
By default, Google Answers displays questions, their associated comments, and their answers in reverse chronological order (most recently asked question is listed first). Click on either the Date or Price links just above all the questions to sort on that field. When you sort by date, a triangular icon indicates whether the field is sorted with the most recent listed first (triangle points down) or is sorted with the oldest listed first (triangle points up). Click on the triangle to reverse the order.

You'll find answers there to many already asked questions, including

- How can I rid my apartment of ants?
- When did Title Insurance and Trust Company in Los Angeles go out of business?
- How can I get a divorce in the US? I was married in Brazil and I'm in the US on a student visa.
- Using Photoshop Elements 2, how can I eliminate moiré patterns from a scanned photo or page?
- What is the story of the diaper genie?

Answers to many questions can be found on the web. Users also seek and obtain answers to questions of a more personal nature,

- Please review Google Guide, and let me know ways in which I can improve its content, including but not limited to search tips, clearer explanations, inaccuracies, typos, omissions, better or additional exercises.

- How do I get www.ostrovcoaching.com to appear in Google search results using key phrases such as: "personal coaching" "life coaching" "executive coaching" "business coaching" "Tracy Ostrov" "Ostrov Coaching" "Denver" "Colorado" "Golden"?

Some of the answers are indexed by Google and then searchable through Google's web search.

For more information on Google Answers visit answers.google.com/answers/help.html and answers.google.com/answers/faq.html. To see what users are saying about the service and how they are using it, visit answers.google.com/answers/testimonials.html.

**Exercises**

These problems give you practice in asking questions and in browsing those that have been posted to Google Answers. For hints and answers to selected problems, see the Solutions page in the Appendix.

1. View a recently asked question.
2. View a recently answered question.
3. Click on the "view all questions" link in the lower right corner of the Google Answers home page and browse some of the questions that have been answered.
4. Look up the answer to the question "How can I rid my apartment of ants?"
5. Look up in Google Answers whether clicking on an unsubscribe or remove link in a spam message does what it's advertised to do.
6. Look up in Google Answers the recommended gratuity to give to the server when purchasing take-out food.
7. Review tips for great answers, which you can access by clicking on the "Tips for great results" link that appears in the border of the box for entering your question.
8. Enter a question you have or one of the exercises in this tutorial that you haven't been able to answer. Provided you have a credit card, offer to pay the minimum amount, i.e., US$2. When your question is answered, your credit card will be billed US$2 for the answer plus a US$.50 listing fee.

Note: If you go through the entire question-posting process and actually post a question, and if someone answers it, your credit card will be charged for the amount you specified. Finish this exercise only if you are willing to spend that amount.

Prototypes and Demos (Google Labs)

Google's mission is to "organize the world's information and make it universally accessible and useful." To this end, Google showcases some prototypes and products in development on the Google Labs, the web site of Google's research group.

Visit Google Labs' home page at labs.google.com.

Labs.google.com, Google's technology playground. Google labs showcases a few of our favorite ideas that aren't quite ready for prime time. Your feedback can help us improve them. Please play with these prototypes and send your comments directly to the Googlers who developed them.

Note: Google Labs updates its site periodically. So you may find prototypes or demos different from the ones shown here.

In Parts II and III, I mention graduates of Google Labs, services and tools that have been refined and made available through Google's home page.

In this final lesson of Google Guide, I describe a couple of Google Labs' prototype search tools including...
Google will likely refine some of these demos and make them available through Google's home page. If you want to become part of Google's development process, try out these prototypes and provide feedback to the engineers who developed them.

Google Sets - labs.google.com/sets
Automatically create sets of items from a few examples.

Enter a few items from a set of things. Then press the "Large Set" button or the "Small Set" button and Google Sets will try to predict other items in the set. For example, if you enter Golden Gate Bridge, Palace of Fine Arts, and Coit Tower, Google Sets suggests other places worth visiting in San Francisco.

Use Google sets to suggest: people who might share interests with you, places to visit, books to read, movies to see, synonyms, food you might enjoy, stores where you can buy a particular type of item, etc.

Google Viewer - labs.google.com/gviewer.html
View search results as scrolling web page images.
After entering your query and pressing the ENTER key or clicking on the "Google Search" button, Google Viewer will show you the first result. Every five seconds the Google Viewer will display another result. The Viewer displays each result in a frame with controls for stopping the "slide show," going to the different result, and increasing or reducing the delay between results. Above the image of a page's contents is a short "snippet" of text describing that page.

Get a tour of the uniquely decorated garish rooms in the Madonna Inn, a landmark in San Luis Obispo on California's Central Coast. Some rooms are so unique and sought after that they require a reservation a whole year in advance.

Exercises

These problems give you practice in using Google Labs prototypes and demos. For hints and answers to selected problems, see the Solutions page in the Appendix.
1. Visit Google Labs and try out two of the prototypes and demos that are listed on the site.

2. Take a tour of the rooms in the Madonna Inn using the Google Viewer and find the room in which you wish to spend your honeymoon or anniversary.

3. Get suggestions for books by entering some of your favorite authors or titles and asking Google Sets to predict other members of the set.

4. Enter some of your favorite movies and see if Google Sets recommends either movies you haven't seen or other of your favorite movies.

**Appendix**

You've reached the end of the tutorial. The following sections contain additional information that you may find useful.

- Index and Summary
- Google's Feature History
- Making a Link to Google's Search Results
- Useful Links
- Solutions to Selected Problems

The remainder of this appendix is filled with compliments and appreciative remarks, how to submit feedback, linking instructions, licensing information, acknowledgments, the history of this guide, and a bit about me.

- What Users Think About Google Guide
- Google Guide in the Press
- Submitting Feedback
- Link to Google Guide
- Creative Commons License
- Acknowledgments
- History of Google Guide
- About the Author

**Index and Summary**

Google strives to make it easy to quickly find whatever you're seeking, whether it's a web page, a recent news story, a photograph, advice, or a present for a friend. The following table lists the major search services Google offers along with the URLs.

<table>
<thead>
<tr>
<th>Search Service</th>
<th>Description</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>Search the web. This service includes shortcuts for finding commonly sought utilities and information, such as dictionary definitions, definitions on the web, news headlines, phone numbers, addresses, street maps, stock quotes, travel conditions, package tracking information, calculations of mathematical expressions, and translations of any text or web page.</td>
<td><a href="http://www.google.com">www.google.com</a></td>
</tr>
<tr>
<td>Images</td>
<td>Find images, graphics, photos, drawings, maps, etc.</td>
<td>images.google.com</td>
</tr>
<tr>
<td>Groups</td>
<td>Search, browse, and participate in online discussions. This service is wonderful for finding advice, opinions, and</td>
<td>groups.google.com</td>
</tr>
</tbody>
</table>
recommendations that haven't necessarily been edited.

<table>
<thead>
<tr>
<th>News</th>
<th>Search and browse online news sources.</th>
<th>news.google.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froogle</td>
<td>Find and browse products for sale from across the web.</td>
<td>froogle.google.com</td>
</tr>
<tr>
<td>Catalogs</td>
<td>Find and browse mail-order catalogs online.</td>
<td>catalogs.google.com</td>
</tr>
<tr>
<td>Answers</td>
<td>For as little as US$2.50, obtain assistance from researchers with expertise in online searching.</td>
<td>answers.google.com</td>
</tr>
<tr>
<td>Google Labs</td>
<td>Try Google prototypes and demos.</td>
<td>labs.google.com</td>
</tr>
</tbody>
</table>

When you forget where to find one of Google's search tools or services, just look it up on Google. For example, if you don't remember the name or web address of Google product shopping search service, search for [ Google product shopping ].

**Query Input**

- In Google's search box, enter up to 10 descriptive words that are likely to appear on pages you're seeking.
- Click on I'm Feeling Lucky on Google's home page to go directly to the first result.
- Be specific: Use more query terms to narrow your results.
- Evaluate carefully whatever you find.
- Understand how Google evaluates your query.

<table>
<thead>
<tr>
<th>Search Behaviors</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implicit AND</td>
<td>Google returns pages that match all your search terms. Because you don't need to include the logical operator AND between your terms, this notation is called an implicit AND.</td>
</tr>
<tr>
<td>Exact Matching</td>
<td>Google returns pages that match your search terms exactly.</td>
</tr>
<tr>
<td>Word Variation Automatic Stemming</td>
<td>Google returns pages that match variants of your search terms.</td>
</tr>
<tr>
<td>Common-Word Exclusion</td>
<td>Google ignores some common words called &quot;stop words,&quot; e.g., the, on, where, and how. Stop words tend to slow down searches without improving results. (Provided on all search services except Froogle).</td>
</tr>
<tr>
<td>10-Word Limit</td>
<td>Google limits queries to 10 words.</td>
</tr>
<tr>
<td>Term Proximity</td>
<td>Google gives more priority to pages that have search terms near to each other.</td>
</tr>
<tr>
<td>Term Order</td>
<td>Google gives more priority to pages that have search terms in the same order as the query.</td>
</tr>
<tr>
<td>Case Insensitivity</td>
<td>Google is case-insensitive; it assumes all search terms are lowercase.</td>
</tr>
<tr>
<td>Ignoring Punctuation</td>
<td>Google ignores some punctuation and special characters including , : ? [ ] ( ) @ /.</td>
</tr>
<tr>
<td>Accented Letters</td>
<td>A term with an accent doesn't match a term without an accent and vice versa.</td>
</tr>
</tbody>
</table>

- **Use special characters and operators** to fine-tune your query and increase the accuracy of your searches:

<table>
<thead>
<tr>
<th>Notation</th>
<th>Find results</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>terms1 terms2</td>
<td>with both term1 and term2</td>
<td>[ carry-on luggage ]</td>
</tr>
<tr>
<td>term1 OR term2 with either term1 or term2 or both</td>
<td>[ Tahiti OR Hawaii ] [ Tahiti</td>
<td>Hawaii ]</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>+term with term (The + operator is typically used in front of stop words that Google would otherwise ignore or when you want Google only to return pages that match your search terms exactly. However, the + operator can be used on any terms.)</td>
<td>[ +i spy ]</td>
<td></td>
</tr>
<tr>
<td>~term without term</td>
<td>[ twins minnesota -baseball ]</td>
<td></td>
</tr>
<tr>
<td>~term with term or one of its synonyms (currently supported only on Google Web and Directory search)</td>
<td>[ google ~guide ]</td>
<td></td>
</tr>
<tr>
<td>&quot;phrase&quot; with the exact phrase, a proper name, or a set of words in a specific order</td>
<td>[ &quot;I have a dream&quot; ] [ &quot;Rio de Janeiro&quot; ]</td>
<td></td>
</tr>
<tr>
<td>&quot;terms1 * terms2&quot; with the phrase (enclosed in quotes) and * replaced by any single word</td>
<td>[ &quot;Google * my life&quot; ]</td>
<td></td>
</tr>
</tbody>
</table>

- When you don't find what you're seeking, consider specifying more precisely what you want by using Google's Advanced Search feature. Filling in the top portion of the Advanced Search form is an easy way to write restricted queries without having to use the basic operators, e.g., ",", +, -, or OR.

<table>
<thead>
<tr>
<th>Advanced Search Find results</th>
<th>Basic Search Example</th>
<th>Basic Search Find results</th>
</tr>
</thead>
<tbody>
<tr>
<td>with all of the words</td>
<td>[ tap dance ]</td>
<td>with all search terms</td>
</tr>
<tr>
<td>with the exact phrase</td>
<td>[ &quot;tap dance&quot; ]</td>
<td>with terms in quotes in the specified order only</td>
</tr>
<tr>
<td>without the words</td>
<td>[ tap -dance ] [ -tap dance ]</td>
<td>including none of the terms preceded by a -</td>
</tr>
<tr>
<td>with at least one of the words</td>
<td>[ tap OR ballet ]</td>
<td>with at least one of the terms adjacent to OR</td>
</tr>
</tbody>
</table>

- You can specify most of the Advanced-Search page options in a regular search box query by using search operators, i.e., query words that have special meaning for Google. The following table lists the search operators grouped by type.

<table>
<thead>
<tr>
<th>Search Operators</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict search</td>
<td>Restrict results to a website or domain</td>
</tr>
<tr>
<td>site:</td>
<td>Find who links to a web page</td>
</tr>
<tr>
<td>link:</td>
<td>Find documents of the specified type</td>
</tr>
<tr>
<td>filetype:</td>
<td></td>
</tr>
<tr>
<td>Restrict search on the basis of where query words appear</td>
<td>All query words must appear in links to the page</td>
</tr>
<tr>
<td>allinanchor:</td>
<td>All query words must appear in links to the page</td>
</tr>
<tr>
<td>inanchor:</td>
<td>Terms must appear in links to the page</td>
</tr>
<tr>
<td>allintext:</td>
<td>All query words must appear in the text of the page</td>
</tr>
<tr>
<td>intext:</td>
<td>The terms must appear in the text of the page</td>
</tr>
<tr>
<td>allintitle:</td>
<td>All query words must appear in the title</td>
</tr>
<tr>
<td>intitle:</td>
<td>The terms must appear in the title of the page</td>
</tr>
</tbody>
</table>
If you don't succeed, run another search.

<table>
<thead>
<tr>
<th>Too many results? Focus the search by...</th>
<th>Too few results? Broaden the search by...</th>
</tr>
</thead>
<tbody>
<tr>
<td>adding a word or phrase</td>
<td>removing a word or phrase</td>
</tr>
<tr>
<td>specifying the order in which you want words to appear</td>
<td>specifying words instead of phrases</td>
</tr>
<tr>
<td>using a more specific term</td>
<td>using more general terms</td>
</tr>
<tr>
<td>identifying ineffective terms and removing them</td>
<td>including synonyms or variant word forms or using a more common version of the word's spelling</td>
</tr>
<tr>
<td>limiting to a domain or site</td>
<td>broadening the domain or searching the entire web</td>
</tr>
<tr>
<td>limiting to a date range</td>
<td>removing date range</td>
</tr>
<tr>
<td>limiting where terms occur</td>
<td>removing redundant terms or splitting a multi-part query</td>
</tr>
<tr>
<td>restricting type of file</td>
<td>searching any type of file</td>
</tr>
<tr>
<td>limiting pages in a particular language</td>
<td>translating your search terms into other languages and searching for the translated terms</td>
</tr>
<tr>
<td>limiting pages to a particular country</td>
<td>searching the entire web</td>
</tr>
</tbody>
</table>

Now that you've seen the versatility of the Google search engine, you'll understand why many users rarely use bookmarks and either use the Google Deskbar, the Google Toolbar, or leave their browsers pointing to Google; they can find practically any site using Google's many search services and features.

I sincerely hope that Google Guide has helped you become (more) proficient in using Google. I have tried to anticipate your questions and problems. Please let me know if I have missed something or if you have corrections or suggestions for improving Google Guide, by emailing feedback(at)googleguide.com (replace "- at -" by "/").
welcome all comments. I look forward to hearing from you.

Colophon

I created most of the screen shots with TechSmith’s SnagIt and resized and sharpened them with IrfanView. Hamish Reid, a principal at Mistrale, enhanced this site by improving its visual design and by making it easier to maintain and to traverse. I highly recommend Hamish and Mistrale.

Google’s Feature History

Google is constantly enhancing its search engine. The following table lists when Google and Google Guide added services and features and links to where they are described in Google Guide or on the web.

<table>
<thead>
<tr>
<th>Month</th>
<th>Added Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2004</td>
<td>• Google Local • User Interface (UI) redesign • Personalized Web Search • Web Alerts</td>
</tr>
<tr>
<td>February 2004</td>
<td>• Danish Google Guide</td>
</tr>
<tr>
<td>January 2004</td>
<td>• Search by Number</td>
</tr>
<tr>
<td>December 2003</td>
<td>• Travel Conditions • Google Print</td>
</tr>
<tr>
<td>November 2003</td>
<td>• Deskbar</td>
</tr>
<tr>
<td>October 2003</td>
<td>• Definitions (Google Glossary)</td>
</tr>
<tr>
<td>September 2003</td>
<td>• Search by Location</td>
</tr>
<tr>
<td>August 2003</td>
<td>• Calculator • ~ Synonym Operator</td>
</tr>
<tr>
<td>June 2003</td>
<td>• Toolbar 2.0 with a pop-up blocker</td>
</tr>
<tr>
<td>December 2002</td>
<td>• Froogle</td>
</tr>
<tr>
<td>September 2002</td>
<td>• Google News</td>
</tr>
<tr>
<td>May 2002</td>
<td>• Google Answers Searchable • Google Labs</td>
</tr>
<tr>
<td>April 2002</td>
<td>• Google Answers</td>
</tr>
<tr>
<td>Jan 2002</td>
<td>* Wildcard</td>
</tr>
<tr>
<td>December 2001</td>
<td>+ Operator • Catalogs</td>
</tr>
<tr>
<td>November 2001</td>
<td>• Search stop words in phrases • File type conversion</td>
</tr>
<tr>
<td></td>
<td>• Images in Google News search results • Number range (numrange) advanced search command</td>
</tr>
</tbody>
</table>
October 2001  • Home page tabs  • Language Tools

June 2001  • Google Image Search

May 2001  • Spelling Corrections  • Google Groups  • Translation

March 2001  • Phonebook

November 2000  • Toolbar

October 2000  • Stock Quotes  • OR Operators
  • AdWords

July 2000  • Date Restricted Search  • Preferences
  • Dictionary Link  • Phrase Search
  • Advanced Search  • Operator

June 2000  • News Headlines  • Street Maps

May 2000  • SafeSearch Filtering

April 2000  • Google Directory

March 2000  • Browser Buttons

February 2000  • Microsoft-Specific Search Engine

January 2000  • Make Google Your Default Engine  • University Search Feature
  • Apple-Specific Search Engine

September 1999  • Similar Pages aka GoogleScout

September 1998  • Cached Pages  • Google Web Search

Resources helpful in putting together this table include Google Press Releases, the archive of Google-Friends Newsletters, and Google: Search Engine Showdown News Archive.

Creating a Link to Search Results

If you know HTML, it's relatively easy to make links to Google's search results. Following each link is the code that produces it.

[ Google tutorial making links ]

[ <a class="results" href="http://www.google.com/search?q=Google+tutorial+making+links">Google tutorial making links</a> ]

The following code creates a link that will open up a new window with the search results for the query [ Google tutorial making links ].

[ <a target="_blank" class="results" href="http://www.google.com/search?q=Google+tutorial+making+links">Google tutorial making links</a> ]
Provide a search box and search results to your visitors like the following

The search box was generating using a service that's called Google Free.

Learn more about Google Free at www.google.com/searchcode.html.

**Useful Links**

If the following topics are of interest to you, check out the following links:

- **Why is Google Popular?** - [www.googleguide.com/searchLeader.html](http://www.googleguide.com/searchLeader.html)
- **Google's Online Help**
  - [Google Help Central](http://www.google.com/help/)
  - [Google Site Map](http://www.google.com/sitemap.html)
  - [Google's History](http://www.google.com/corporate/history.html)
  - [Google Privacy Policy](http://www.google.com/privacy.html)
  - [Google Friends Newsletter Map](http://www.google.com/contact/newsletter.html)
- **Google Wireless Services** - [www.google.com/options/wireless.html](http://www.google.com/options/wireless.html)
- **Information for Webmasters**
  - [Google Information for Webmasters](http://www.google.com/webmasters)
  - How to Get Google to List Your Site - [www.google.com/webmasters/1.html](http://www.google.com/webmasters/1.html)
- **Site Builder: How to Build a Successful Site** - [www.searchengineworld.com/misc/guide.htm](http://www.searchengineworld.com/misc/guide.htm)
- **Pandia Search Central: A guide to search engine marketing and optimization** - [www.pandia.com/](http://www.pandia.com/)
- **SearchEngineWatch.com: Information on Search Engine Marketing and Optimization** - [searchenginewatch.com/](http://searchenginewatch.com/)
- **Google Web API** - [www.google.com/apis/](http://www.google.com/apis/)
  API stands for Application Program Interface. This API provides commands that non-Google computer programs can use to run Google searches. Only of interest if you want to write a computer program yourself or use some third-party products.
- **Search Engine Resources and News**
  - [Google Weblog](http://google.blogspot.com/)
  - [ResourceShelf: Resources and News for Information Professionals](http://www.resourceshelf.com/)
  - [Microdoc News: Online Magazine about exercising personal power in the Information Age](http://microdoc-news.info/)
Error messages you might see and what they mean - www.w3schools.com/html/html_httpmessages.asp
Frequently asked questions of Berners-Lee, the inventor of the World Wide Web - www.w3.org/People/Berners-Lee/FAQ.html

Please let me know of other sites that may be of interest to Google Guide readers by emailing nancy(at)googleguide.com (replace "(at)" by "@").

Answers to Selected Exercises

This page contains hints for or solutions to some of the exercises in Google Guide. If you suggest a better way to solve any problem or other problems to include in Google Guide and I include your solution(s) or your problem(s), I will include your name beside your contribution. Please email problems and solutions to exercises(at)googleguide.com (replace "(at)" with "@").

Below is a list of links to the exercises together with the name of the file where they can be found in Google Guide. Click on the links to see the entire problem set. See an answer below the section in which the corresponding problem appears.

Going Directly to the First Result - first_result.html

1. Point your browser to Google's home page by visiting www.google.com. Find Google tutorials by typing [ google tutorial ] (without the square brackets) into Google's search box and then clicking the "Google Search" button. Click on the link for Google Guide.

Search for [ google tutorial ] and you'll find links to many resources that offer help with Google, including this one.

2. After completing the previous exercise, click the back button on your browser twice to return to Google's home page and then search again for [ google tutorial ] (without the square brackets). Click on the I'm Feeling Lucky button.

If you tell your friends about Google Guide and they use it and tell their friends about it, then hopefully Google Guide will become the top ranked results for the query [ google tutorial ].

3. What is the difference between the results of the previous two exercises?

The first problem returns links to all pages that match your query while the second returns the first result, which Google speculates is the most relevant to your query.

Selecting Search Terms - select_terms.html

1. Find a page with "Google doodle."

Search for [ Google doodle ] and you'll find a page with the special Google home page logos used to commemorate holidays and special events.
3. What's Google's history?

Search for [Google history] and you will find a page entitled "Google Corporate Information: Google History."

**Category:** Society > History

**Google Corporate Information: Google History**

... GOOGLE HISTORY What Google means. Google is a play on the word googol, which was coined by Milton Sirotta, nephew of American mathematician...

www.google.com/corporate/history.html - 31k - Cached - Similar pages

5. How long did it take the first person to cross the United States by car and in what year was it first done?

It took Dr. Horatio Nelson Jackson sixty-three and a half days to drive from San Francisco to New York City in 1903, according to the Public Broadcasting Service site www.pbs.org/kenburns/films/horatio.html.

Possible search strategy:

[ first cross United States road trip ]
[ first cross country road trip America ]

7. Learn about the recommended tours of the Hearst Castle.

Search for [Hearst Castle recommended tour] and you'll learn about an incredible mansion, which is now a historical monument. It is located in San Simeon nearly half way from Santa Barbara to San Jose and is worthwhile visiting when you're in the area.
Interpreting Your Query - interpreting_queries.html

1. Indicate which queries would match a page containing "GoogleGuide."

Just those that contain the name in its entirety.

[ guide ]  [ leg ]  [ googleguide ]  [ GoogleGuide ]  [ google ]

3. Indicate which words the following queries will find:

[ non-profit ]  [ non-profit ]  [ non profit ]  [ nonprofit ]
[ non profit ]  [ non profit ]  [ nonprofit ]
[ nonprofit ]  [ non-profit ]  [ non profit ]  [ nonprofit ]

4. Which queries would you predict to be most likely to find sites with discounted designer linens?

Since Google returns pages that match variants of your search terms, all the following queries are likely to find sites with discounted designer linens. But the last query is least likely to rank sites with discounted designer linens because it includes the term "design" rather than "designer."

[ discounted designer linens ]
[ discount designer linen ]
[ designer linen discount ]
[ linen designer discount ]
[ linen discounted design ]

The idea for this problem came when I thought about what queries might generate traffic to my friend's Designer Linen Outlinet site, designerlinensoutlet.com.

Crafting Your Query - crafting_queries.html

1. How long before you go outside is it recommended that you apply sunscreen?

For best results, apply sunscreen approximately 30 minutes before going into the sun so that it can be absorbed by your skin and so that it's less likely to wash off when you perspire.

Possible search strategy:
[ +when apply sunscreen ]
[ tips apply sunscreen ]

3. Find advice on writing a will.

Possible search strategy:
[ advice drafting +will ]
[ legal help "drafting will" ]
[ tips +will estate planning ]

5. Find pages on daily life in Afghanistan that do not mention war or the Taliban.

Possible search strategy:
[ Afghanistan daily life -war -Taliban ]

7. Find the terms that Google considers approximately equivalent to the term "cheap."

Looking at the results of the query [ ~cheap ], you can see that Google considers the following terms
approximately equivalent to the term "cheap": buy, discount, cheapest, last minute, inexpensive, low cost, and bargain.

   Possible search strategy:
   [ weather forecast OR condition ]

11. Find studio apartments for rent in Minneapolis or St. Paul, Minnesota.
    Possible search strategy:
    [ studio available OR rent Minneapolis OR "St Paul" ]
    [ "studio apartment" available OR rent Minneapolis OR "St Paul" ]

13. Which of the following phrases match the query [ "Google * my life" ].
    Just those that substitute a single word for "*".
    "Google has enriched my life"
    "Google changed my life"  <---
    "Google runs my life"  <---
    "Google has revolutionized my life"
    "Google: I love my life"
    "Google is my life"  <---

14. How do the results of the following two queries differ?
    [ "how might I" ]
    [ "how might I *" ]

    The first query matches pages that contain exactly the phrase "how might I" and in the results those words appear in a bold typeface. The second query matches the phrase "how might I" followed by a single word. So matches pages that include phrases such as "how might I write," "how might I quote," "how might I build," "how might I enroll," and "how might I learn." In the results, the words in the phrase and the following word appear in a bold typeface.

15. Why does the query [ "the who" ] return more results about the rock band The Who than the query [ the who ] but significantly fewer results?

    The query [ "the who" ] returns results with the words "the" and "who" in that specific order. The query [ the who ] returns results with the words "the" and "who" in any order.

Sharpening Your Query - sharpening_queries.html

1. What are some home remedies for getting rid of ants?
   Possible search strategy:
   [ get rid ants home remedy ]
   [ ants "pest control" "home remedies" ]

3. What are the top 10 venture-capital firms active in Asia that invest in computer technology?
   Possible search strategy:
   [ computer technology venture capitalists asia ]
5. When was Nina Totenberg, National Public Radio's (NPR) legal affairs correspondent, born, where was she educated, what degrees does she have? Did she attend law school?

Here's part of the answer that juggler-ga posted to Google Answers, which can be found at answers.google.com/answers/threadview?id=224951.

Nina Totenberg was born January 14, 1944 in New York, NY. She doesn't have any degrees and did not attend law school.

Possible search strategy:
[ "Nina Totenberg" born ]
[ "Nina Totenberg" 1944 ] (Nina Totenberg was born in 1944)
[ "Nina Totenberg" "Roman Totenberg" ] (Roman Totenberg is Nina's father)
[ "Nina Totenberg" "law school" ]

7. What country has the domain code .at?

Austria's domain code is .at. Google ignores "at" in a query unless you enclose it in quotes or precede it by a + sign.

Using Search Operators (Advanced Operators) - advanced_operators.html


Possible search strategy:
[ armchairs site:ikea.com ]

3. Find all pages on google.com but not on answers.google.com nor on directory.google.com whose titles include the words "FAQ" or "help."

Possible search strategy:

5. Find pages whose titles include surfing that are not about surfing the World Wide Web.

Possible search strategy:
[ intitle:surfing -WWW -"World Wide Web" ]

Spelling Corrections - spelling_corrections.html

1. On National Public Radio (NPR), you heard a researcher at Stanford University whose name sounded like Jeff Naumberg and want to send him email. What is Jeff's email address?

The spelling corrector suggests the correct spelling of Jeff's last name.

Did you mean: "Jeff Nunberg" NPR "Stanford University"

I clicked on the link and the first result was Geoffrey Nunberg's home page, which included his email address, i.e., email: nunberg(at)csli.stanford.edu (replace "(at)" with "]

Possible search strategy:
[ "Jeff Naumberg" NPR "Stanford University" ]

Definitions - dictionary.html
1. According to the dictionary, what is an "urban legend"?

   Possible search strategy:
   [ define: urban legend ]

3. Does Google provide a link to dictionary for definitions of terms in languages other than English?

   Instead of checking Google's documentation, find out through experimentation. Search for some non-English words and then see any of the words are underlined in the statistics bar section of the results page and linked to their dictionary definitions.

   Based on the experiments I ran today, the US version of Google provides links to dictionary definitions of some non-English words.

   Possible search strategy:
   [ vino queso ]

Cached Pages - cached_pages.html

1. After Nelson Blachman received reprints of a paper he wrote for the June 2003 issue of *The Mathematical Scientist*, he wanted to discover what other sorts of papers appear in the same issue of this semiannual publication. Find a table of contents for *The Mathematical Scientist* for Nelson.

   Possible search strategy:
   [ "The Mathematical Scientist" June 2003 contents ]

   ScienceDaily Magazine -- Your link to the latest research news
   ... In Search For Skin Cancer Treatment (June 9, 1999 ... The Mathematical Scientist - Contents
   and abstracts from 1998 ... live version 1.1.4 Copyright © 2003 Dominion Web. ...
   www.sciencedaily.com/odp/Top/Science/Math/Publications/Journals - 53k - Cached - Similar pages

   Open Directory - Science: Math: Publications: Journals
   ... The Mathematical Scientist - Contents and abstracts from 1998 ... Copyright © 1998-2003
   Netscape, Terms of Use. ... site.org Last update: 12:19 PT, Friday, June 6, 2003 ...
   dmoz.org/science/math/publications/journals/ - 34k - Cached - Similar pages

   Since the previous query doesn't appear to return a table of contents, let's remove the date from our query.

   [ "The Mathematical Scientist" contents ]

   This snippet looks promising since it mentions the journal by name and includes the word "contents."

   The Mathematical Scientist
   ... Unlike most other mathematical research journals, The Mathematical Scientist does not aim to ... Contents and abstracts from recent issues are available here. ...
   www.shef.ac.uk/uni/companies/apt/tms.html - 17k - Jul 15, 2003 - Cached - Similar pages

   The first result is the Journal's web page but it doesn't contain the table of contents. Clicking on the Cached link and viewing Google's cached version of the page with the query terms highlighted makes it easy to find the section(s) of the page relevant to our query.
1. Find a site that will get your name off mailing lists so that you receive less commercial advertising mail, also known as junk mail. Click on the Similar pages link to find other such sites.

The more search strategies you try, the more information you are likely to find.

Possible search strategy:

```
[ "reduce junk mail" ]
[ "reducing junk mail" ]
[ "end junk mail" ]
[ "less junk mail" ]
[ "stop junk mail" ]
[ "unwanted mail" ]
[ "opt out" "junk mail" ]
[ "mail preference service" ]
[ remove name from mailing list ]
[ get off mailing list ]
[ reduce unwanted junk mail ]
```

*Note:* Most of the results from these searches assume you are in the United States.

News Headlines - news_headlines.html

1. Find the latest news about Google.
Possible search strategy:
[ google ]

Click on any of the following:

- any of the news headlines that appear above your search results and after the heading News:
- the Search news for google link
- the browse the latest headlines link

File Type Conversion - file_type.html

1. Find a document with tips on job interviewing and salary negotiation that is in PDF/Adobe Acrobat format. What differences in the appearance of the document result from viewing it in its native format, Adobe Acrobat versus HTML?

Possible search strategy:
[ interviewing salary negotiation filetype:pdf ]

In the pdf version, the spacing between words in section headings is more uniform. Items that are vertically aligned in the pdf version are not vertically aligned in the html version.

Translation - translation.html

I'll be adding the solutions to the translation exercises shortly.

Google's Approach to Ads - ads.html

1. How many sponsored links (ads) appear on the first search-results page with the answer to the following questions?

   a. Where can you stay in central London at a moderate price?

      Possible search strategy:
      [ hotel central London moderate price ]

      There are 2 ads above and 8 ads to the right of the search results.

   b. What's going on with NASA's Mars Exploration Program?

      Possible search strategy:
      [ NASA's Mars Exploration Program ]

      I've seen any where from zero to two ads appearing along side the search results.

Evaluating What You Find - evaluating_results.html

Find documents on the web that provide the answers to the following questions. What's your level of comfort with the referring site(s) and why?

I posted the following questions to Google Answers, service that provides assistance from expert online researchers for a fee. If no results match your query, Google offers search tips. The following solutions include information Google Researchers provided as well as a link to their complete answers.

1. Is it true that if you touch a cold halogen bulb with clean fingers, you will shorten its lifespan?
Here's part of the answer that sublime1-ga posted to Google Answers, which can be found at answers.google.com/answers/threadview?id=286499.

Yes, healthy skin, even recently cleaned, will produce natural oils, and, these oils on halogen bulb will shorten its lifespan.

Possible search strategies:
- [ touch ruin "halogen bulb" ]
- [ touch oil "halogen bulb" ]
- [ +why not touch "halogen bulb" ]

3. Are you less likely to get dental cavities if you drink fluoridated water?

Here's part of the answer that jon-ga posted to Google Answers, which can be found at answers.google.com/answers/threadview?id=286599.

The short answer to your question is yes - fluoride is good for the teeth and so water containing fluoride is a good thing for cavity-prevention.

Possible search strategies:
- [ "fluoridated water" ]
- [ "fluoridated water" "dental cavities" ]

4. Is clumping kitty litter a major health hazard to cats?

Here's part of the answer that missy-ga posted to Google Answers, which can be found at answers.google.com/answers/threadview?id=286497.

Whether or not clumping kitty litter is a health hazard for cats is a matter of some debate. Since there haven't been any clinical studies, it really comes down to whom you ask and which brand you're asking about. Most of the current controversy swirls around brands that use Sodium Bentonite, a highly absorbent clay. Brands that do not contain Sodium Bentonite seem to be considered safer.

Possible search strategies:
- [ "clumping litter" hazardous ]
- [ "clumping litter" safe ]
- [ scoopable litter hazardous ]
- [ scoopable litter safe ]

5. What are the benefits and drawbacks of a flu (influenza) shot?

Here's part of the answer that crabcakes-ga posted to Google Answers, which can be found at answers.google.com/answers/threadview?id=286471.

There are far more documented reasons to get the vaccine (injectable or nasal spray versions) than to refuse it, but plenty of flu vaccine controversy exists.

Possible search strategies:
- [ flu vaccine ]
- [ pros cons flu vaccine ]

6. Does microwaving food in plastic containers or plastic cling wrap release harmful chemicals into the food? Check whether this is an urban legend.
Here's part of the answer that crabcakes-ga posted to Google Answers, which can be found at answers.google.com/answers/threadview?id=286529.

The short answer is: Yes, chemicals can migrate into the food. The issue is whether they are harmful.

Possible search strategies:
[ toxic chemicals plastic wrap ]
[ plastic wrap microwave cooking ]

Making Search Easier with Google Tools - tools.html

1. If you use Windows 98/ME/2000/XP and Internet Explorer 5.5 or a more recent version, install the Google Deskbar on your system.

Visit toolbar.google.com/deskbar/ and click on the "Download Google Deskbar."

2. If you use Internet Explorer, install the Google Toolbar on your system. If you use another browser, install Google Browser Buttons on your system.

Visit toolbar.google.com/ and click on the "Download Google Toolbar."

3. Make Google your home page.

To have the Google home page appear whenever you start your browser, click on the "Make Google Your Homepage" link on Google's home page. If the link is missing, follow the instructions listed on www.google.com/options/defaults.html.

4. Make Google your default search engine.

Follow the directions listed on www.google.com/options/defaults.html#default.

Calculator - calculator.html

1. Convert 1 mile to meters.

One mile is equal to 1609.344 meters.

Possible calculation strategy:
[ 1 mile in meters ]

3. Convert 0 kelvin to Fahrenheit or Celsius.

0 kelvin is approximately equal to -273.15 degrees Celsius.

Possible calculation strategy:
[ 0 degrees kelvin in Celsius ]

5. Which is larger pi^e or e^pi? The same relationship holds between x^e and e^x for all non-negative values of x except e. The exponential constant, e, is approximately 2.72 and the ratio of the circumference to the diameter of a circle, pi, is approximately 3.14.

\[ e^\pi > \pi^e \]

Possible calculation strategy:
7. Compute the probability of your winning the lottery if you buy 1,000 tickets each bearing five distinct independently randomly chosen integers between 1 and 99.

The following answer was contributed by Nelson Blachman (my father).

You might try \[ 1 - (1 - 1/(99 \text{ choose } 5))^{1000} \], but this is well approximated by \[ 1000/(99 \text{ choose } 5) \], which is roughly 0.00001. If each ticket costs $1, the prize had better be at least $100 million to be fair to you—and higher if you might have to share the prize with other winners.

**Phone Numbers and Addresses** - phonebook.html

1. What is the address of the Empire State Building in New York City in the state of New York (the two-letter state code is NY)?

The address of the Empire State Building is 350 5th Ave, New York, NY 10118.

Possible search strategy:
[ Empire State Building New York NY ]

**Street Maps** - maps.html

1. Get a map showing the most crookedest section of Lombard Street in San Francisco, which is between 1000 and 1100 Lombard Street.

Possible research strategy:
[ 1100 Lombard Street San Francisco CA ]

**Stock Quotes** - stock_quotes.html

1. Obtain a chart of Ebay's stock price for the past 5 years by entering Ebay's stock symbol, ebay, clicking on the link "Show stock quotes" and then selecting a 5-year chart.

Possible research strategy:
[ ebay ]

3. Using the similar pages feature, find competitors to google.com that are run by public companies. Check whether their stock prices have been climbing or dropping in the past three months.

Possible research strategy:
[ related:google.com ]
[ yhoo askj ] (stock symbols for Yahoo and Ask Jeeves respectively)

**Definitions (Google Gossary)** - glossary.html

1. What does aka mean?

Aka is short for "also known as."

Possible search strategy:
[ what is aka ]

3. Google is named after the word "googol." What is a googol?
The result of this query includes a link to the dictionary definition in the statistics bar, the value of 1 googol provided by Google's built-in calculator function, and a definition provided by Google Glossary.

1 googol = 1.0 × 10^{100}

More about calculator.

Web Definition: googol - a cardinal number represented as 1 followed by 100 zeros
(ten raised to the power of a hundred)
www.cogsci.princeton.edu/cgi-bin/webwn - More definitions

Possible search strategy:
[ what is googol ]

4. What does the abbreviation IRL commonly stand for?

IRL commonly stands for "In Real Life."

Possible search strategy:
[ define:irl ]

Google Local (Search by Location) - local.html

Travel Conditions - travel_conditions.html

1. Find the travel conditions for Los Angeles International Airport.

First, I find the code for the Los Angeles International Airport.

[ Los Angeles International Airport code ]

Then I look up the travel conditions.

[ lax airport ]

Images - images.html

1. I used a color chart to select colors for this tutorial. Find some color charts that show the HTML input to render at least 100 colors.

Possible search strategy:
[ html color chart ]

3. Find a photograph of the Alhambra in Granada, Spain to see whether you want to take a vacation and visit the Alhambra.

Possible search strategy:
[ Alhambra ]
[ Alhambra Granada ]
[ Alhambra Spain OR España ]

Groups (Discussion Forums) - groups.html

1. Find recommendations for sites for booking flights online.
I'll be adding answers to the following problem sets shortly.

Directory (Categories of Topics) - directory.html
News - news.html
Product Search (Froogle & Catalogs) - products.html
Specialized Googles - specialized_googles.html
Google Answers - answers.html
Google Prototypes and Demos - labs.html

If you suggest a way to solve any exercise that I include in Google Guide, I will include your name beside your contribution. Please email problems and solutions to exercises(at)googleguide.com (replace "(at)" with "@"

What Users Think About Google Guide

Rather than telling you what I think is great about it, here's what users think about Google Guide.

Nancy Blachman's Google Guide is by far the best guide to using Google, for beginners & more intermediate users, that I've seen so far. I see great potential here for plopping patrons down with this self-guided tutorial, instead of the 20 minute "This is Google, this is how you search" lecture. --LibrarianInBlack: resources and discussions for the "tech-librarians-by-default" among us..., Feb 4, 2004

The absolutely best tutorial on how to use all of Google's potential. Easy to use, simple to navigate, this is a little jewel for both the novice and advanced search user. The definitive up-to-date guide on how to best leverage the Google search engine and all of its features in a simple and easy to access format. Recommended. --Robin Good, Master New Media: What Communication Experts Need to Know, Feb. 21, 2004

It might be unofficial, but it's the best online guide on how to use Google I have ever seen. Pay it a visit. --Robert Skelton, Google Answers Researcher and developer of SearchEngineZ and Google Fan

[Google Guide] is easy and intuitive to navigate, enables users of varying skill levels to skip or choose parts of the tutorial at will, and seems very comprehensive, especially with your "new features" page that you keep updated. Do you think Google would put a link to your tutorial on their page? --Regina R. Monaco, Ph.D.

Best tutorial on Google. Great for beginners as well as Internet research specialists. It introduces all the functionality and operators in Google in a very clear way and always with examples. --Méthode de recherche sur Internet - Using Google for Legal Research (French site)

Terrific guide to using Google by Nancy Blachman. I especially recommend the sections "interpreting queries" and
The fact that Nancy has been teaching Internet novices is apparent. She takes nothing for granted, and even includes tips on how to navigate a Web page. More savvy users may skip those sections, however, and focus on the practical examples and exercises.

She is very thorough, and includes introductions to advanced Boolean searching, as well as many of the additional features available at Google, including everything from Froogle shopping search to the Google toolbar.

The site also includes other useful features, like the list of new Google services or features. This page includes direct links to the relevant introduction found at the site.

Now, why does she include a tilde (~) in the name of the site?

Nancy points out that putting a tilde in front of a search term (with no space in between) effectively turns that term into any of its synonyms: "The tilde is known as synonym operator. So, if you search for "Google ~Guide," Google will find Google Guide as well as other Google tutorials."

It is tips like this one that make the Google ~Guide so useful. Yes, you may search Google right away, without reading any introduction or FAQ's, but that is like looking at only one of the channels available on your TV or driving your car in the first gear only. --Pandia: Search Engine News

While the Google search instruction page is helpful, it's a rather bare bones approach, and your guide fills in the gaps. … By having this tutorial available, you've saved folks lots of time trying to explain the search process. I'm glad your guide is available now and will recommend it to anyone new to the internet. I wish it had been available 5 years ago when I was a newbie. --voila-ga, Google Answers Researcher

I adore Google. Period. I use it each time I need to search some stuff on the Net and it turns up the most wondrous results so I was truly happy to know that there is something better than Google … Google Guide! Yep, it teaches you all the tips and tricks … so you'll be able to search even better! Thank God for Google Guide! --MayaKirana.com

Today I came across a really great guide for using Google. www.googleguide.com explains how google works including what tricks to use to find what you want from the simple (use words you expect to see in the page) to the complex (search for pages on slashdot.org using the site:slashdot.org operator). Even though I've been using google for years, and use complex operators all the time, even I learned a few tricks from this guide.

If you, or someone you know, has trouble getting good search results, show them this guide. It should really help make their lives better. --The Infofiend Logs - Fiendish, Feb. 4, 2004

Excellent Google Tutorial - I thought I knew my way around google pretty well, but this excellent tutorial just blew me away. For example, have you ever used the "~" operator? It matches words that are similar in meaning: The search term "~inexpensive" matches "inexpensive," "cheap," "affordable," and "low cost". I had no idea you could do that! There is also a good discussion of wildcards, stemming, stop words, and other expert-type stuff. Check it out. --Feces Flinging Monkey.com

GoogleGuide looks like a potentially useful web-based tutorial for teaching students to search with Google… Note that it's available under a Attribution-NonCommercial-ShareAlike 1.0 license, which means maybe we should rework it as a Google tutorial module … :-) … [T]he nice thing is that a teacher can feel welcome to modify this tutorial for use with their classes. We need more open content tutorials such as this. --Kairosnews: A Weblog for Discussing Thetoric, Technology & Pedagogy, Feb. 5, 2004

This comprehensive English-language guide offers almost everything that one should know about searching. In addition to strategies for finding what you want, it also describes special tools, like the built-in calculator, the map search, and much more. --www.informatickserver.at and Dr. Web Newsletter for Web Designers, both are German language websites

Great site! You've maintained the elegant simplicity of Google's own site, along with a thorough attention to detail and content. --sublime1-ga, Google Answers Researcher

As an experienced user of Google, Google News, Froogle, etc., I was pleased (and surprised) at how much I was able to learn from your excellent Google Guide. --Robert Spinrad, retired, formerly Senior Scientist, Brookhaven National Laboratory and Vice President, Technology Strategy, Xerox

Thanks for the tutorial! --I was using Google as a flashlight in the big cave of the Internet, and Google Guide turned on the house lights! --Robert Miller, website designer and filmmaker

**Google Guide in the Press**

**In the News**
Yahoo! News, March 21, 2004  
HOOKED ON SEARCH: The trusted name in Web trolling  
By Anick Jesdanun, AP Internet Writer

The Associated Press, March 21, 2004  
HOOKED ON SEARCH: The trusted name in Web trolling  
By Anick Jesdanun, AP Internet Writer

WebTalkGuys Radio Show, March 20, 2004  
Google 101: How to search more effectively on the popular Website  
A conversation with Nancy Blachman, co-author of "How to Do Everything with Google."  
By Dana Greenlee, co-host WebTalk Radio 3/20/04

WebTalk Radio, March 20, 2004, 11 am PST  
Interview with Nancy Blachman on her favorite Google features  
Check back after March 22 to hear the webcast audio of the interview.  
Interview by Rob Greenlee

Science News Online, the Weekly Newsmagazine of Science, March 6, 2004  
Mining the Tagged Web  
By Ivars Peterson

COMPUTERWORLD, Denmark, February 27, 2004  
Library Releases Danish Google-guide  
By Rikke Sternberg

Palo Alto Weekly, February 25, 2004  
Getting good at Google  
By Elizabeth White

San Jose Mercury News, February 12, 2004  
Author of Google book to make presentation at Books Inc.  
Local computer scientist reveals the secrets of the search engine

INTERNET LEGAL RESEARCH WEEKLY , February 8, 2004  
Brush up your Google  
By Tom Mighell

be Spacific, February 3, 2004  
Google How To Guide and Online Tutorial

Internet News, February 2, 2004  
New Google Guide  
By Gwen

New York Times, February 1, 2004  
The Coming Search Wars  
By John Markoff

The Pandia Post Newsletter No. 20, February 1, 2004  
Searching Google more efficiently

Guardian Unlimited, January 8, 2004  
Delivering the goods  
By Jack Schofield

Guardian Unlimited, December 18, 2003  
Web watch: Google guide  
By Jack Schofield

Press Releases

Google Guide: Making Search Even Easier for Scandinavia

Contact and translator: Erik Hoy
Copenhagen, Denmark, February 24, 2004 - "Google is so easy to use, why take a tutorial? If you're like many people, you use only a fraction of Google's features and services. The more you know about how Google works, its features and capabilities, the better it can serve your needs." -- Nancy Blachman, author of Google Guide, www.googleguide.com.

Because Google Guide is the best tutorial on how to use all of Google's potential and is a jewel for both the novice and advanced search user, the Copenhagen Library has translated Google Guide into Danish.

The Danish Google Guide describes most Google functions and features and includes search tips from Google-experts. It also describes features and capabilities of other search engines, including Allthetweb, Altavista, and Teoma, that aren't currently available from Google.

Danish Google Guide was inspired by Nancy Blachman, the author of Google Guide, who suggested that we translate it when we informed her that we were going to include excerpts of Google Guide on the Copenhagen Central Library's website. Nancy has followed the development of the Danish version, though she doesn't know Danish. The Danish version is not a mere translation, but has been adapted by eliminating US-specific features, e.g., phonebook and street maps, and including examples catering to Danish and Scandinavian audiences.

Danish Google Guide is now available at the Copenhagen Central Library. The Copenhagen Central Library is Denmark’s largest public library and the second largest in Scandinavia. From it the Danish Google Guide is now available at bibliotek.kk.dk/soeg_bestil_forny/googleguide.

**MCGRAW-HILL/OSBORNE ANNOUNCES HOW TO DO EVERYTHING WITH GOOGLE**

New Book Helps Google Users Get Even More From Powerful Search Tool

**EMERYVILLE, Calif., December 2003** - Google is the acknowledged champion of search engines, sifting more than ten billion web pages on the Internet for content. With so many options, how do users ensure Google turns up exactly what they need? How to Do Everything with Google by Fritz Schneider, Nancy Blachman and Eric Fredricksen, the most authoritative guide to this powerful search tool, answers this question and more.

The authors are Google engineers and trainers who know the search tool inside out. Written in language that is accessible to all users, the book covers everything from how to conduct simple and advanced searches to Google's many exciting features, such as Google News, the online bargain-finder Froogle, Google Answers, and Google Images. Readers become Google savvy with instructions on how to filter out sexually explicit material from searches, how to perform simple and advanced mathematical calculations on Google, and how to evaluate the quality of the content they uncover.

Additionally, the book takes a peek at the inner workings of Google in sidebars and tip boxes throughout the book that highlight little-known facts about Google and provide answers to frequently asked questions. In addition, the authors explain how the Google search engine works and how new features are created in the Google labs.

"The advantage we have in writing this book is that we're insiders," says Fritz Schneider. "As insiders, we're closely involved with Google's product development, and familiar with almost every aspect of Google search. We've put this knowledge into a book in order to help people find information more quickly and easily with Google," he adds.

**About the Authors:**

**Fritz Schneider** currently works as a software engineer at Google. He previously held positions in Web publishing, Web privacy, and computer security. He is the co-author of JavaScript: The Complete Reference (McGraw-Hill/Osborne), and holds a B.S. in Computer Engineering from Columbia University and an M.S. in Computer Science from the University of California at San Diego.

**Nancy Blachman** regularly gives seminars and workshops on searching with Google and has written an online tutorial and primer on using Google effectively, Google Guide, which is available...
Nancy has written six books and taught in the Computer Science Department at Stanford University. She holds a B.S. in Mathematics from the University of Birmingham in the U.K., an M.S. in Operations Research from the University of California at Berkeley, and an M.S. in Computer Science from Stanford University.

Eric Fredricksen currently works at Google, where among other projects, he lead the development of the Google Toolbar. Prior to joining Google, he was with several companies doing work in cryptography, database software, accounting applications, and computer games. He contributed to the development of critically acclaimed games of strategy, such as Imperialism and its sequel (at Frog City Software), as well as Progress Quest. He has a B.S. in Mathematics from the University of California at Berkeley and a M.A. in Mathematics from Stanford University.

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How to Do Everything with Google
By Fritz Schneider, Nancy Blachman and Eric Fredricksen
Pages: 384 pp / Publication Date: November 19, 2003

Submitting Feedback

I sincerely hope that Google Guide helps you become (more) proficient in using Google. I have tried to anticipate your questions and problems. Please let me know if I have missed something or if you have corrections or suggestions for improving Google Guide by emailing nancy(at)googleguide.com (replace "(at)" by "+"), I welcome all comments, including answers to the following questions.

- What was useful in Google Guide?
- What was confusing in Google Guide?
- What would you like to see added to Google Guide?
- How much time have you spent on Google Guide?

I would appreciate hearing from you. Feedback, both positive and negative, motivates me to improve Google Guide.

Link to Google Guide

If Google Guide is helpful to you, please tell other Google users about it, and if you have a website, please add a link to Google Guide's home page, www.googleguide.com. Feel free to use the following code, which displays a miniature version of the Google Guide logo that links to Google Guide’s home page.

```html
   target="_blank"><img src="http://www.googleguide.com/images/googleguide120x90x1.gif"
   alt="Google Guide: Making Searching Even Easier" border="0"></a>
```
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Acknowledgments

First, I offer thanks to Jerry Peek for suggesting that I write a book about how to search with Google. I revised this tutorial incorporating the valuable comments and suggestions from many people to whom I am grateful. They include: Marian Bach, Penny Barsimantov, Joel Biatch, Henry Cejtin, Jutta Dejener, Marie desJardins, Philip Fire, Ahuva Gelblum, Johann George, Leora Gregory, Andrew Gumperz, "Hank Hufnagel, Nancy Jamison, Doris Li, Liz Mabey, Jane Manning, Robert Miller, Gwyn Firth Murray, Martha Newman, Steve Omohundro, Jerry Peek, Milton Peek, Kurt Bernhard Pruenner, Hamish Reid, Marlene Rozofsky Rogers, Bob Rosenberg, Malcolm Slaney, Paul Spinrad, Linda Walters, Rita Wespi, and Hanna Yap. I especially thank Earl Crabb, Pauline Facciano, Thomas Galloway, Joy Li, Mark Seiden, and Google Answers researchers (most of whom I know by their handles) Angy-ga, Byrd-ga, Crabcakes-ga, Omnivorous-ga, Serenata-ga, Voila-ga, and Robert Skelton for providing a wealth of advice for making this tutorial more accurate and readable. I thank Fritz Schneider and Eric Fredricksen, with whom I wrote How to Do Everything with Google, for providing me ideas of what to include in this tutorial. I'm also grateful to Hamish Reid for making Google Guide easier to navigate and my father, Nelson Blachman, for asking questions that encouraged me to explore and learn more about how Google works and for reviewing numerous drafts. I thank David desJardins, my husband and a software developer at Google, for suggesting topics to include, answering my questions, and reviewing this tutorial. Last, but not least, I thank Louis and Sarah for their big hugs and kisses when I wasn't working on this Google tutorial.

History of Google Guide

Jerry Peek, author of Unix Power Tools, gave me the idea of writing a book about how to search with Google. I found this tutorial appealing because I was a fan of Google, was interested in learning how to use it better, there were no other books about Google when I started writing, and with such a job, I could work flexible hours. I created Google Guide and gave seminars on searching with Google to get feedback from users.

Katie Conley, an editor at Osborne/McGraw Hill, approached Fritz Schneider about writing a book about Google. He had written JavaScript: The Complete Reference for Katie. Because of my having mentioned I was writing a book and creating an online tutorial to some Google engineers, Fritz learned of my Google projects. We teamed up so that we could divide the work and write a book more quickly. Eric Fredericksen, a co-worker of Fritz's, joined us. How to Do Everything with Google was published in November of 2003.

About the Author

Nancy Blachman gives seminars on searching with Google and co-authored How to Do Everything with Google. She has been using Google since the spring of 1999, when Google was less than one year old. She has written a half dozen tutorial and reference books on using mathematical software. Nancy is president and founder of Variable Symbols, a company that specializes in software training and consulting. She holds a B.Sc. in Applied Mathematics from the University of Birmingham, U.K., an M.S. in Operations Research from the University of California at Berkeley, and an M.S. in Computer Science from Stanford University, where she taught for eight years.
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