Your Senior Project Proposal Title

Put a subtitle here if you want

Your name

Date of presentation

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ - 三 - のへぐ

The title of your slide goes here

A slide is made by starting with \ frame{ and ending with }



Introduction

- The introduction should include a statement of your problem or the names/authors of the papers you are using
- If possible include something about the history of the problem.

▲□▶▲□▶▲□▶▲□▶ □ のQの

Definitions

Include any definitions needed to understand the proposal that people in your audience might not be familiar with. For this, your "audience" is the people in this class. Here is some sample code: One might itemize;

・ロト・一部・・ヨト・ヨト ヨー うらつ

- Factorials are given simply by *n*!
- One can include figures!

Or enumerate!

- 1 Fermat's First Theorem
- 2 Fermat's Last Theorem

You can Itemize within an Itemization

- You could put your overall topic here, like Sequences
- After a brief second note about, say, alternating sequences,
- You could talk about monotonicity
 - and then increasing sequences
 - and decreasing sequences
- Then talk about increasing subsequences of alternating sequences

▲□▶▲□▶▲□▶▲□▶ □ のQの

Required

Don't forget to include all of the following in your proposal:

▲□▶▲□▶▲□▶▲□▶ □ のQ@

- Introduction
- 2 Definitions
- **3** Goals
- 4 Justification
- **5** Summar/conclusions
- 6 Papers Cited

You have 11 minutes.