Quite A Long Title For Such A
Simple Beamer Presentation

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Introduction

Introduction

Itemize

- ☐ Here you can see an itemization
 - It has items
 - The items are below each other

Enumerate

- Here you can see an enumeration
- It has items
- The items are numbered

$$f(x) = \sum_{i=0}^{\infty} \frac{f^{(i)}(x_0)}{i!} (x - x_0)^i$$

Theorems and other environments

Theorem (Sample theorem)

This presentation is essentially useless.

Proof.

This proof is essentially incorrect.

Example

Major problem.

Solution

Minor nuisance.

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