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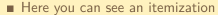


ntroduction

1 Introduction

Itemize





- ◆ It has items
 - The items are below each other



Enumerate

Introduction

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

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



Theorems and environments



ntroduction

Theorem (Sample theorem)

This presentation is essentially useless.

Proof.

This proof is essentially incorrect.



Example slide with Title



ntroduction

Example

Major problem.

Solution

Minor nuisance.

Plain frame with title



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