



# A presentation with a title --- that spans two lines ---

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## ① Introduction

## ② First part

- And its subsection
- Another subsection
- Yet another subsection

## ③ Second section

# The title of a slide



## Theorem

$$\sum_{i=1}^{\infty} \frac{1}{i^2} = \frac{\pi^2}{6}.$$

Text can be emphasized by using *italics* a different color.

Some table:

	<b>deterministic</b>	<b>randomized</b>
amortized	$O(\log^2 n)$	$O(\log n(\log \log n)^3)$
worst-case	$O(n^{1/2-\epsilon})$	$O(\log^5 n)$

## Not numbered

- Item 1
- Item 2
  - Second level
  - Second Level
    - Third level
    - Third level

## Numbered

- ① Item 1
- ② Item 2
  - a. Second level
  - b. Second Level
    1. Third level
    2. Third level