#### Pandoc Markdown + Beamer Slides Demo

严 超

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Header

### All Items show at once

- Item I
- Item II

# Items show once at a time

• Item III

# Items show once at a time

- Item III
- Item IV

Text

#### Text under header

- Header I
  - Write whatever you want
- Header II
  - Write whatever you think about
    - here we still have points!

Code

# Demo CPP

}

o CPP

for (int i = 0; i < N; i++) {
 int j = i + 1;</pre>

FootNote

### Test for text and footnote

Surely this is true. 1

<sup>&</sup>lt;sup>1</sup>Jane Doe, Says It Here (New York: Oxford University Press, 2014)

Tiny

### Test with text and a note

#### Regular text size

Jonathan Sarna, American Judaism (New Haven: Yale University Press, 2014)

Math Formula

### Answer

• 
$$f(x) = \sum_{n=0}^{\infty} \frac{f^{(n)}(a)}{n!} (x-a)^n$$

# Conclusion