Pandoc Markdown + Beamer Slides Demo

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 $\begin{array}{l} \mathsf{Pandoc}\;\mathsf{Markdown}\;+\;\mathsf{Beamer}\;\mathsf{Slides}\;\mathsf{Demo}\\ \\ \sqcup \mathsf{Header} \end{array}$

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!

 ${\sf Pandoc\ Markdown\ +\ Beamer\ Slides\ Demo} \\ {\sf $\bigsqcup_{\sf Code}$}$

Code

Demo CPP

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

FootNote

Test for text and footnote

Surely this is true.¹

¹Jane Doe, Says It Here (New York: Oxford University Press, 2014)

Test with text and a note

Regular text size

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

Math Formula

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Math Formula

Answer

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

 ${\sf Pandoc\ Markdown + Beamer\ Slides\ Demo} \\ {\sf \bigsqcup-Conclusion}$

Conclusion