## A Beamer Slides Demo

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## *Some math(s)*

With subtitles too (if so desired)

$$x_{i} \sim N(\mu, \sigma^{2}), \quad i \in 1 \dots n \text{,}$$

## Slide 2

- ► Item 4
- ► Item 5

## Some code

```
class Foo(object):
   def __init__(self):
     self.x = 42

foo = Foo()
```