The title of the talk (with potentially a subtitle...)

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Someday

Outline

1. Section1

2. Section2

Section1

Example:

• **Stuff:** description

• Machin: avec truc

Slide With subtitle

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Slide With shifted subtitle (2)

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. $\sin^2(\alpha) + \cos^2(\beta) = 1$. If you read this text, you will get no information $E = mc^2$. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. $\sqrt[n]{a} \cdot \sqrt[n]{b} = \sqrt[n]{ab}$. This text should contain all letters of the alphabet and it should be written in of the original language. $\frac{\sqrt[n]{a}}{\sqrt[n]{b}} = \sqrt[n]{\frac{a}{b}}$. There is no need for special content, but the length of words should match the language. $a\sqrt[n]{b} = \sqrt[n]{a^nb}$.

- First item in a list
- Second item in a list
- Third item in a list
- Fourth item in a list
- Fifth item in a list

First item in a list
Second item in a list
Third item in a list
Fourth item in a list
Fifth item in a list

- Text visible on slide 1
- Text visible on slide 2
- Text visible on slide 3

test

Test

block

Block

block

Block

Section2

Sample frame title

Proof.

$$\frac{1}{1 + \frac{1}{2 + \frac{1}{3+x}}} + \frac{1}{1 + \frac{1}{2 + \frac{1}{3+x}}}$$
$$\int_0^\infty e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$
$$x = y + 3$$

In equation (1) we saw ...

Also support 中文

Cool, you can use it in Chinese with out any modification. 我和我的小伙伴们都惊呆了。

```
feedback = raw_input('Questions ?')
if '?' in feedback:
   if have_answer():
        give_answer()
   else:
        pretend_the_question_is_ill_posed()
```

print 'Thanks for your attention.'

else:

Thank you