My LATEX Beamer Template

Sample Presentation

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https://github.com/yuttie/beamer-template

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Introduction

Examples

What's this?

This is a repository of my LATEX Beamer template files.

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Bullet List

- AAA
 - ▶ 111
 - XXX
 - YYY
 - ▶ 222
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- Sed gravida tortor eu facilisis cursus. Nullam quam odio, hendrerit ac fringilla id, lobortis eu erat. Donec lobortis pulvinar nibh eu pellentesque.

Enumeration

- 1. Alpha
 - a. I
 - 1.1a.1 Beta
 - 1.1a.2 Gamma
 - b. II
- 2. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent at arcu eget eros sagittis aliquam. Nullam convallis finibus massa eget laoreet.
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Descriptions

cute adjective

1. pretty and attractive

theme noun

- the subject or main idea in a talk, piece of writing or work of art
- (music) a short tune that is repeated or developed in a piece of music

Math

Euler's formula, named after Leonhard Euler, is a mathematical formula in complex analysis that establishes the fundamental relationship between the trigonometric functions and the complex exponential function. Euler's formula states that for any real number \boldsymbol{x} :

$$e^{ix} = \cos x + i\sin x,\tag{1}$$

where e is the base of the natural logarithm, i is the imaginary unit, and \cos and \sin are the trigonometric functions cosine and sine respectively.

Here are some math equations in a list:

- $\bullet e^{ix} = \cos x + i \sin x$
- $\Gamma(z) = \int_0^\infty t^{z-1} e^{-t} dt$

Source Code

Although the theme itself provides nothing for the purpose, you can use **minted** package for syntax highlighting.

```
def main():
    print('Hello, Beamer!')

if __name__ == '__main__':
    main()
```

Font Styles

- Italic text
- Bold text
- Bold italic text
- Alerted text
- Emphasized text

Blocks w/ Titles

Normal Block

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Alert Block

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Example Block

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Blocks w/o Titles

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