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FIRST-I

Beamer Template

Eureka

January 7, 2025

FIRST-I

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subsec 1

BLOCK TITLE

This is a simple block

$$\sum_{i=1}^{+\infty} \int_0^i -\frac{1}{t} dt = \frac{\pi^2}{6}$$
 (1)

- hello
 - hello
 - Hello
 - world
 - world
- world

- 1. hello
 - 1.1 hello
 - 1.1.1 Hello
 - 1.1.2 world
 - 1.2 world
- 2. world

subsec 2

Lemma 1 (Goldbach's conjecture)

dass jede Zahl, welche aus zweyen numeris primis zusammengesetzt ist, ein aggregatum so vieler numerorum primorum sey,

$$\sum_{q \le x} \frac{q}{\varphi(q)} \sum_{x_q}^* \Big| \sum_{n=M+1}^{M+N} a_n \chi_q(n) \Big|^2 \le (X^2 + \pi N) \sum_{n=M+1}^{M+N} \Big| u_n \Big|^2$$
 (2)

(3)

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dass jede Zahl, welche aus zweyen numeris primis zusammengesetzt ist, ein aggregatum so vieler numerorum primorum sey,

subsec 2

Title

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Add 'containsverbatim' to framed option, then you can use 'minted' package.

```
#include <stdio.h>
int main()
{
   printf("Hello World");
   return 0;
}
```