

xxx Meeting on Apr. 28th

How to Use Beamer

—*how to ...*

*Shiki*¹

¹*xxxx*

Reporter: Shiki

E-mail: <xxxx.xx@outlook.com>

May 1, 2022

CONTENTS

■ Items Env

■ Block Env

■ Code Env

■ reference

■ **Items Env**

■ Block Env

■ Code Env

■ reference

The itemize and enumerate style of nesc theme.

The itemize style

- item level 1 test test test test test test test test test test test
- ▶ item level 2
 - item level 3 normal

The enumerate style

- ## 1. enum level 1

- ## 1.1 enum level 2

- ### 1.1.1 enum level 3

```
desc 1 test test test test test test test test test test test test test test test
      test test test test test test test test test test test test
```

desc 1 test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test

■ Items Env

■ **Block Env**

■ Code Env

■ reference

standard block

Content

alert block

Content

example block

Content [1]

Theorem

Content

Definition

Content

Proof.

Content



Lemma

Content

Corollary

Content

Example

Content

■ Items Env

■ Block Env

■ **Code Env**

■ reference



Comment 1 : My first comment



My first comment here! 🌲



Program 1 : test.py



```
1 import numpy as np
2 a = 1
3 b = 2
4 print("{}".format{a+b})
5
```



Program 2 : test.py



```
1 a = 1
2 if a > 0:
3     a += 1
4
5 b = 2
```

See comment 1 for details. Two programs are listed: Program 1, program 2

■ Items Env

■ Block Env

■ Code Env

■ **reference**

- [1] T. Scharnowski, N. Bars, M. Schloegel, E. Gustafson, M. Muench, G. Vigna, C. Kruegel, T. Holz, and A. Abbasi, “Fuzzware: Using precise mmio modeling for effective firmware fuzzing,”
- [2] O. Shamir, S. Sabato, and N. Tishby, “Learning and generalization with the information bottleneck,” *Theoretical Computer Science*, vol. 411, no. 29-30, pp. 2696–2711, 2010.