



This is a Simple Test Presentation for the New and Fancy TUHH Beamer Class

Christian Renner and Someone Else

Example Conference 2010

January 20th, 2010

Table of Contents

- 1 Section 1
- 2 Maths, Boxs and Listings
A subsection
- 3 The End



Section 1

Test Slide α

- Test itemize list β
- Test itemize list
 - ◆ Test itemize list
 - ▶ Test itemize list
 - ◆ Test itemize list
- Test itemize list
 - ◆ Test itemize list
 - ◆ Test itemize list

Test Slide α

- Test itemize list β
- Test itemize list
 - ◆ Test itemize list
 - ◆ Test itemize list
 - ▶ Test itemize list
 - ◆ Test itemize list
- Test itemize list
 - ◆ Test itemize list
 - ◆ Test itemize list

Test Slide α

- Test itemize list β
- Test itemize list
 - ◆ Test itemize list
 - ◆ Test itemize list
 - ▶ Test itemize list
 - ▶ Test itemize list
 - ◆ Test itemize list
- Test itemize list
 - ◆ Test itemize list
 - ◆ Test itemize list



Maths, Boxs and Listings

Test Slide number 2

Definition

$$\sum_{i=1}^n = \frac{n(n+1)}{2}$$

Test Slide number 3



Example

An example of an example box



Maths, Boxs and Listings

A subsection

Test Slide number 4

Listings

- Yes, it's different in “beamer” documents:
 1. Use package `{listings}`
 2. Add settings (i.e. `\lstset{}`) in preamble or frame
 3. And use parameter `[fragile]` for the `frame` environment
 4. Add your listing as usual

```
1 // I33t h4cz0r s4mpl3  
2 new Connection("127.0.0.1").phrack();
```

The End

Last Slide

Oh my gosh, we made it ...

Last Slide

Oh my gosh, we made it ...

Last Slide

Oh my gosh, we made it ... almost



The End

The Really Last Slide

Alert

That's it ... really

Definition: Speicherverwaltung

Teil des Betriebssystems, welcher den Arbeitsspeicher verwaltet.

■ Aufgaben:

- ◆ Verwaltung von freien und belegten Speicherbereichen
- ◆ Zuweisung von Speicherbereichen an parallel ablaufende Prozesse zur Laufzeit (Allokation)
- ◆ Freigabe nach Benutzung oder bei Prozessende
- ◆ Auslagerungen von Prozessen zwischen Arbeitsspeicher und Swap-Bereich im persistenten Speicher (Swapping)



This is a Simple Test Presentation for the New and Fancy TUHH Beamer Class

Christian Renner and Someone Else

Exa

Christian Renner

Research Assistant

Phone +49 / (0)40 428 78 3448

e-Mail christian.renner@tu-harburg.de

<http://www.ti5.tu-harburg.de/staff/renner>

Appendix

For Further Reading