# **HUS-Beamer Template**

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#### Outline

#### Test some common Beamer elements

#### **Another Section**

This is a subsection Another subsection

#### Bibliography

Test some common Beamer elements

### Math

### Inline Math $E = mc^2$ . Numbered Equation

$$E = mc^2 (1)$$

#### Listing

- One
- Two
- Three
- 1 One
- 2 Two
- 3 Three



### Theorem, Lemma, etc.

### Định lý 1: Handshaking Theorem

$$\sum_{v \in V(G)} \deg_G(v) = 2|E(G)|$$

### Định lý 1 (Handshaking Theorem)

$$\sum_{v \in V(G)} \deg_G(v) = 2|E(G)|$$

The first one is defined with thm environment, and the second one with theorem. Those two have different styles and counters.

### Mệnh đề 2

A proposition.



**HUS-Beamer Template** 

### Theorem, Lemma, etc.

### Bài tập 3

An exercise

Ví dụ 1

An example

Other environments supported by Beamer are: corollary, fact, lemma, solution, definition, definitions, examples.

#### **Blocks**

### This is an example of a block

When using verbatim in Beamer for inserting codes, it is better to put them between \begin{frame} [fragile] and \end{frame}, other than \frame[fragile] { and }.

#### Citation

See [Rosen 2011] (using \cite command), which is also Kenneth H. Rosen (2011). Discrete mathematics and its applications. New York: McGraw-Hill (using \fullcite command).

### **Another Section**

#### A frame inside a subsection

#### More ways to enumerate:

blabla

abdasdoad

clwemcoerfe

wefewgregre

blabla

abdasdoad

clwemcoerfe

wefewgregre

blabla

abdasdoad

clwemcoerfe

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# Bibliography

## Bibliography



Rosen, Kenneth H. (2011). Discrete mathematics and its applications. New York: McGraw-Hill.