

# Presentation Slide Template

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Someone Else<sup>1</sup>   Changhyun Kwon<sup>2</sup>

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<sup>1</sup>Department of XXX  
University of YYYY

<sup>2</sup>Department of Industrial and Management Systems Engineering  
University of South Florida

# INTRO

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**This is a Block**

This is important information

**This is an Alert block**

This is an important alert

**This is an Example block**

This is an example

Hello  $\int_0^x y dy$  ddd

- Queen  $x^2 + y^2 = z^2$
- Hello World
- Good Morning
- Good Night
- Hello World
  - Hello World
  - Good Morning
  - Good Night

Hello  $\int_0^x y dy$  ddd

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## Theorem

*Hello theorem*

$$\sum_{i=1}^n x_i = 1$$

# THEOREMS

## Theorem

*Hello theorem, you can put “pause” anywhere*



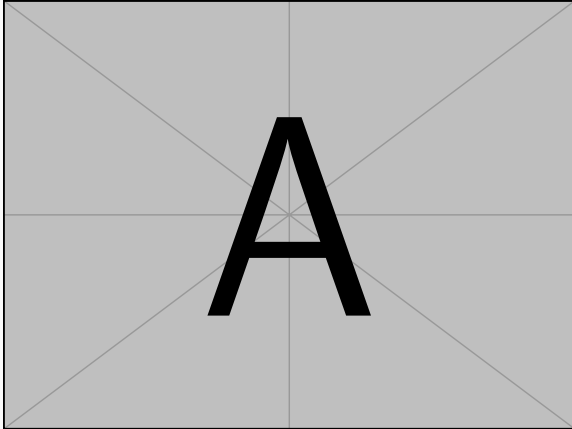
## Theorem

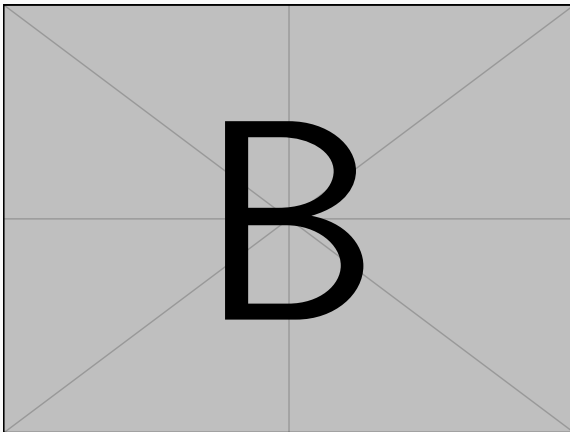
*Hello theorem, you can put “pause” anywhere*

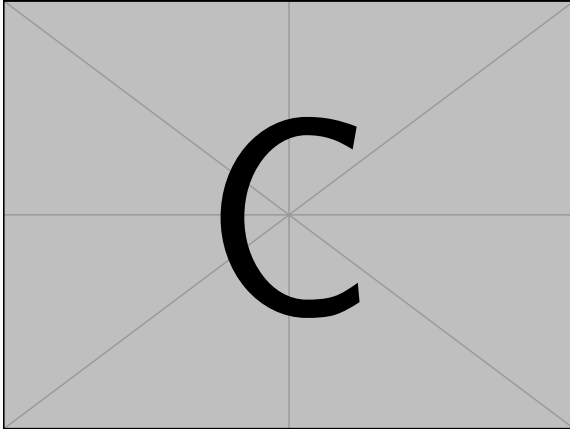
$$\sum_{i=1}^n x_i = 1$$

## FIGURES

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# CONCLUSION

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GOODBYE

Good bye world.