Course Code - Longer course name here Build your first beamer slides using markdown and Pandoc

Put your name here

Department of Industrial Engineering Faculty of Engineering Science and Technology

2024-08-23



Outlines

- Introduction
- 2 Methods
- Results
- 4 Conclusion

Introduction

Introduction

This presentation contains some guidelines for creating beamer slides

Background

- Important point
- Point 2
- Order with number
- Other points

Objective

Main objective

The primary purpose of this guideline is to provide a brief tutorial for creating beamer slides

Methods

Methods

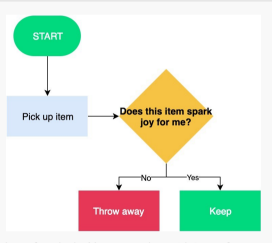


Figure 1: Flow chart of methods. You may replace with image from your local machine

Some theorem

The well known Pythagorean theorem $x^2 + y^2 = z^2$ was proved to be invalid for other exponents.

Geometric distribution

$$P[X = k] = (1 - p)^{k-1}p, \quad k = 1, 2, ...$$

$$E[X] = \frac{1}{p}, \quad V[X] = \frac{1-p}{p^2}$$

Algorithm

```
Bot.send("Are you going out to play?")
async function respond(inputText){
   if (inputText == "yes"){
        Bot.send("Wear a hat");
   }
   else {
        Bot.send("ok");
   }
}
```

Results

Column equal width

Left column content 1. Item A 2. Item B 3. Item C

This column displays smaller content This text is even much smaller

Conclusion

Conclusion

- End of slides
- No more content

Thank You