Beamer template for Johns Hopkins University

John Doe

Affiliated position

Name of department or institute



Very Large Conference, April 2021



Table of Contents

First project

Introduction
Environment tests

Second project

Testing math environment

Testing overlays

Overlaying math environment

Third project

First project

- Introduction
- Environment tests
- Second project
 - Testing math environment
 - Testing overlays
 - Overlaying math environment
- 3 Third project
 - References



Highlighting text

Introduction
Environment tests

Second project

Testing math

Testing overlays

Overlaying mathenvironment

Third project

In this slide, some important text will be highlighted with JHU color because it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in the red box

Examples

Sample text in the green box. The title of the block is "Examples".



Enumerate and itemize test

Introduction

Environment tests

Second project

Testing math environment
Testing overlays

Overlaying math environment

Third project

Enumerate environment with classic colors

- Hello, this is the first point
- This is my second point

Itemize environment with JHU colors

- This is a separate itemize test
- Second point for the separate test



Table of Contents

First project

Introduction Environment tests

Second project Testing math

environment Testing overlays Overlaying math environment

Third project

- - Introduction
 - Environment tests
- Second project
 - Testing math environment
 - Testing overlays
 - Overlaying math environment
- - References



Integration

Introduction
Environment tests

Second project

Testing math

Testing overlays
Overlaying mathenvironment

Third project

Integration is also known as anti-derivative which represents the area under the curve. For indefinite integral, we should add a constant ${\cal C}$ to the anti-derivative expressions.

$$\int \exp(x) \ dx = \exp(x) + C$$

You can boldface colors to emphasize even more¹.



First project

Introduction
Environment tests

Second project

Testing math

environment
Testing overlays

Overlaying math environment

Third project

References

Point A²



Introduction

Environment tests

Second project

Testing math

Testing overlays

Overlaying math environment

Third project

- Point A²
- Point B



First project

Introduction

Second project

Testing math

environment Testing overlays

Overlaying math environment

Third project

- Point A²
- Point B
 - part 1



Introduction

Environment tests

Second project

Testing math

Testing overlays

Overlaying math environment

Third project

- Point A²
- Point B
 - part 1
 - part 2

²Second footnote testing here



Introduction

Environment tests

Second project

Testing math

Testing overlays

Overlaying math environment

Third project

- Point A²
- Point B
 - part 1
 - part 2
- Point C

²Second footnote testing here



Introduction

Introduction
Environment tests

Second project

Testing math

Testing overlays Overlaying math

environment

Third project

- Point A²
- Point B
 - part 1
 - part 2
- Point C
- Point D

²Second footnote testing here



Maths Blocks

Introduction

Environment tests

Second project

Testing math environment

Testing overlays

Overlaying math environment

Third project References

Theorem (Pythagoras) $a^2 + b^2 = c^2$

$$a^2 + b^2 = c^2$$

Maths Blocks

First project Introduction

Environment tests

Second project

Testing math environment

Testing overlays

Overlaying math environment

Third project

References

Theorem (Pythagoras)

$$a^2 + b^2 = c^2$$

Corollary

$$x + y = y + x$$

Maths Blocks

First project

Introduction
Environment tests

Second project

Testing math

Testing overlays

Overlaying math environment

Third project

Theorem (Pythagoras)

$$a^2 + b^2 = c^2$$

Corollary

$$x + y = y + x$$

Proof.

$$\omega + \phi = \epsilon$$



Table of Contents

First project

Introduction
Environment tests

Environment test

Second project

Testing mati

Testing overlays

Overlaying math environment

Third project

- First project
 - Introduction
 - Environment tests
- Second project
 - Testing math environment
 - Testing overlays
 - Overlaying math environment
- Third project
 - References



References

Introduction

Environment tests

Second project

Testing math environment Testing overlays Overlaying math environment

Third project

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special contents, but the length of words should match the language.³

³Einstein 1905.