Beamer

A LATEX class for making presentations

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CSE, IIT Dharwad

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- Overlays
- 2 Hyperlinks
- Structures
- 4 Figures
- Tables
- 6 Maths

Overlays

Itemized and Enumerated list

Overlays

Itemized and Enumerated list

This is a slide with pause overlays

• item1 (enumerate)

Overlays

Itemized and Enumerated list

- item1 (enumerate)
- item2 (enumerate)

Overlays

Itemized and Enumerated list

- item1 (enumerate)
- item2 (enumerate)
 - subitem1 (itemize)

Overlays

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 - subitem2 (itemize)

Overlays

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 - subsubitem1 (itemize)

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Overlays

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- item1 (enumerate)
- item2 (enumerate)
 - subitem1 (itemize)
 - subitem2 (itemize)
 - subsubitem1 (itemize)
 - subsubitem2 (itemize)
- item3 (enumerate)

Onslide

Which computer language do you use most?

Option1 Python

Option2 Java

Option3 C++

Option4 C

Information about the languages:

Python is used in Web Development Java is used to develop Android Apps

C++ can be used to develop operating systems, browsers, games

C is a general-purpose programming language



Onslide

Which computer language do you use most?

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Hyperlinks

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Buttons to navigate through slides



Structures

Blocks

Structures

Blocks

Block

This is a normal block.

Structures

Blocks

Block

This is a normal block.

Alert Block

This blocks can be used to display warnings!

Structures

Columns

Structures

Columns

Column 1

Normal Block

Lorem ipsum dolor sit amet,consectetuer adipiscing elit.Etiam lobortis facilisis sem.Nullam nec mi et neque pharetrasollicitudin. Praesent imperdietmi nec ante.

Column 2

Structures

Columns

Column 1

Normal Block

Lorem ipsum dolor sit amet,consectetuer adipiscing elit.Etiam lobortis facilisis sem.Nullam nec mi et neque pharetrasollicitudin. Praesent imperdietmi nec ante.

Column 2

Example Block

This block is used to show examples

Structures

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Alert Block

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Figures

only command used

Cute Puppies

(This will disappear is 2nd slide)



Figures

only command used





Figures

only command used

Cute Puppies







Tables

Α	В	С
4	5	6
7		9
1	2	3

Tables

Tables

Tables

Α	В	С
4	5	6
7	8	9
1	2	3

Tables

Tables

Tables

Tables

Maths

Theorem

Third angle formula for sine $\Rightarrow sin(3\theta) = 3sin(\theta) - 4sin^3(\theta)$

$$LHS = \sin 3\theta$$

Theorem

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$$LHS = \sin 3\theta$$
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Theorem

Third angle formula for sine $\Rightarrow \sin(3\theta) = 3\sin(\theta) - 4\sin^3(\theta)$

$$LHS = \sin 3\theta$$

$$= \sin(2\theta + \theta)$$

$$= \sin(2\theta)\cos(\theta) + \cos(2\theta)\sin(\theta)$$

$$= 2\sin\theta\cos^2\theta + (2\cos^2\theta - 1)\sin\theta$$

Theorem

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$$= 4\sin\theta(1 - \sin^2\theta) - \sin\theta$$

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