My Beamer Assignment CS 213, Software Systems Lab

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Indian Institute of Technology, Dharwad

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Hello, this is our first frame. Here you can find info about IIT Dharwad at the below mentioned link. www.iitdh.ac.in or by clicking the following IIT Dharwad name.

You can find info about super heroes by clicking at the following button. Super Heroes

You can find info about mathematicians by clicking the following button. Mathematicians





Our Section of Lists

Theorem: Magic

My name is Alt Temporal. I can do magic by changing myself in different slides.

The Truth

No don't trust him he doesn't do magic.





Structures

00

Theorem: Magic

I have done the magic. You should have trusted me earlier before I have done the magic.

The Truth

I was just joking, The above person actually does the magic and also I can do it.





00

Alert Column

Remain alert for the red light.

Test your Skills

There won't be any blue light at the signal.

$T_{\alpha} \subset C_{\alpha}$

Green light means to go past.

Extra Info

Green is also the color of this example block.







00

Alert Column

Remain alert for the red light.

Test your Skills

There won't be any blue light at the signal.

$T_{\alpha} \subset C_{\alpha}$

Green light means to go past.

Extra Info

Green is also the color of this example block.







Structures with columns

Alert Column

Remain alert for the red light.

Test your Skills

There won't be any blue light at the signal.

To Go

Green light means to go past.

Extra Info

Green is also the color of this example block.







Structures

00

Structures with columns

Structures

00

Alert Column

Remain alert for the red light.

Test your Skills

There won't be any blue light at the signal.

To Go

Green light means to go past.

Extra Info

Green is also the color of this example block.





Karthik Kancharla

Our Sir in Google Meet	Student A Student B	

Table: Google Meet Interface as a Table with Teacher

The table number shows teacher interacting with students in Google Meet interface.





Our Sir in Google Meet	Student A Student B	





Our Sir in Google Meet	Student A	
	Student B	
Student C	Student D	Student KARTHIK

Table: Google Meet Interface as a Table with Teacher

The table number shows teacher interacting with students in Google Meet interface.





Students A B

Table: Google Meet Interface without Teacher

The table number shows students in Google Meet interface.





Table: My Sample Table

Value 1	Value 2	Value 3	Value 4
1	5	6	8
	9	11	13





Table: My Sample Table

Value 1	Value 2	Value 3	Value 4
1	5	6	8
2	9	11	13
	58	23	62





Table: My Sample Table

Value 1	Value 2	Value 3	Value 4
1	5	6	8
2	9	11	13
3	58	23	62





Table: My Sample Table

Value 1	Value 2	Value 3	Value 4
1	5	6	8
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```
    Sub
    A
    B
    C
    D

    Mat
    35
    62
    93
    24

    Phy
    32
    41
    56
    96

    Che
    55
    83
    58
    92
```









Sub	Α	В	C	
Mat	35	62	93	
Phy	32	41	56	
Che	55	83	58	





Sub	Α	В	C	D
Mat	35	62	93	24
Phy	32	41	56	96
Che	55	83	58	92





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Great Mathematicians

This frame shows pictures of Great Mathematicians.









Mathematics

Mathematics is a subject that we learn in the class. This is what you may have known. But it's something else. It's a world of numbers.

Mathematics consists of

- 1)Theorem or Proofs
- 2) Equations
- This is the last slide of Mathematics Intro





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This is the last slide of Mathematics Intro





Theorems or Proofs 1

Theorem: The Most Complicated One

$$(a+b)^2 = a^2 + b^2 + 2ab$$

Proof:

$$(a+b)^{2} = (a+b)(a+b)$$

$$= a^{2} + ab + ba + b^{2}$$

$$= a^{2} + b^{2} + 2ab$$





Theorems or Proofs 2

Theorem: The Second Most Complicated One

$$(a-b)^2 = a^2 + b^2 - 2ab$$

Proof:

$$(a-b)^2 = (a-b)(a-b)$$

= $a^2 - ab - ba + b^2$
= $a^2 + b^2 - 2ab$





Theorem Other Way

Theorem

Multiplication is not Commutative in Matrices.

Proof.

AB is not equal to BA.





Equation -1

This frame will consist of a multiline equation as follows:

Our Multiline Equation:

Area of Circle

$$A = \pi r^2$$
$$= \frac{\pi d^2}{4}$$







This frame will consist of a multiline equation as follows:

Our Multiline Equation:

Area of Circle

$$A = \pi r^2$$

$$= \frac{\pi d^2}{4}$$
(1)





Equation -2

This frame will consist of onemore multiline equation as follows:

Our Multiline Equation:

Einstein's Equation

$$E = mc^2$$

See magic converts single line eqn to multi line eqn





Equation -2

This frame will consist of onemore multiline equation as follows: Our Multiline Equation: Einstein's Equation

$$E = mc^2$$
$$= (\sqrt{m}c)^2$$

See I said no, I know magic, you should agree





Our First List using itemize

Hello





Our First List using itemize

Hello

- This is the first list item.
- This is the second list item
- This is the final list item which will be visible in all slides of the frame





- 1 Aryabhatta





- 1 Aryabhatta
- 2 Einstein





- 1 Aryabhatta
- 2 Einstein
- Newton





- 1 Aryabhatta
- 2 Einstein
- 3 Newton
- 4 Bohr
- You can find more info about them by clicking on their names or by searching at Google





- 1 Aryabhatta
- 2 Einstein
- 3 Newton
- 4 Bohr
- Sarthik Kancharla You can find more info about them by clicking on their names or by searching at Google





Our Third List using Description

Karthik He know's how to use Beamer.

Hereby all our lists are also completed





Our Third List using Description

Iron Man His speciality is he wears a iron man suit.

Thor He has a hammer.

Karthik He know's how to use Beamer.

Hereby all our lists are also completed





Our Third List using Description

Iron Man His speciality is he wears a iron man suit.

Thor He has a hammer.

Karthik He know's how to use Beamer.

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Our Final Frame that has Different Slides

This frame is dedicated to the Beamer and people of IIT Dharwad who are using it.

This is our final frame, and it says that all the given tasks are completed by: Karthik Kancharla from IIT Dharwad To go back to the first frame after title click the following button.





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