#### Your Title

#### Kainat Naeem

Your Department Name Your Faculty Name Your Institute Name

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#### Outline

- Introduction
- 2 Section 2 Title
- Section 3 Title
- Section 4 Title



#### Title

### Write definition **Examples:**

- Point 1.
- Point 2.
- Point 3.
- Point 4.

#### **Blocks**

The blocks are shown below

#### Main Block

Content of a main block

#### Example

Content of an example block

#### Note

Content of an Important note block

#### Subheading 1

- Point 1.
- Recent research <sup>1</sup>
- Zhang<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> reference

reference 2

## Section 2 Title

#### Title

Block 1	Block 2	Block 3	Block 4
1	2	3	2004
1	2	3	2004
1	2	3	2004

Table: Captionfor table

- Point 1<sup>3</sup>
- Point 2 <sup>4</sup>

Refrence 1

<sup>&</sup>lt;sup>4</sup>Refrence 2

#### Title of Slide

Here you write your MATLAB code it will appear as it is due to verbatim command

- C, d
- After cvx end
- Variable z

#### Title of Slide

```
using Convex

% Comment
z = Variable(q)

% Add Comment
solution = z.value
```

- C, d
- After solve!,

#### Syntax

```
import library

z = cp.Variable(variablename)

opt_val = probl.solve()
solution = z.value
```

- C, d
- solve!

# Section 3 Title

#### **Blocks**

The blocks are shown below

#### Main Block

Content of a main block

#### Example

Content of an example block

#### Note

Content of an Important note block

#### Two columns

value of column one

$$a^2 = b^2 + c^2$$
(1)

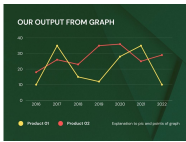
value of column two

$$x = 2y + z \tag{2}$$

### Section 4 Title

#### Insert Title Of Slide

• Explanation to pic and table .



Block 1	Block 2	Block 3
1	5	20.0
2	-4.2	14.2

• Your Explanation Here.

#### Conculsion

• Your Conculsions.

