## Your Title

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Your Department Name
Your Faculty Name
Your Institute Name
February 4, 2024

## Outline

(1) Introduction
(2) Section 2 Title
(3) Section 3 Title
(4) Section 4 Title

## Introduction

## 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 <br> Content of an example block

Note<br>Content of an Important note block

## Subheading 1

- Point 1.
- Recent research ${ }^{1}$
- Zhang ${ }^{2}$


## 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 $1^{3}$
- Point $2^{4}$

[^0]
## 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 <br> Content of an example block

Note<br>Content of an Important note block

## Two columns

value of column one

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

value of column two

$$
\begin{equation*}
x=2 y+z \tag{2}
\end{equation*}
$$

## 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.



[^0]:    ${ }^{3}$ Refrence 1
    ${ }^{4}$ Refrence 2

