Template for Presentation

Bikramjot Singh Hanzra

¹Graduate Student, The Robotics Institute, School of Computer Science,
Carnegie Mellon University
e-mail - bhanzra@andrew.cmu.edu
Homepage - andrew.cmu.edu/user/bhanzra
Blog - hanzratech.in

January 5, 2016





Enter subtitle here

Enter the content here.

To itemize use this syntax –

- Enter item number 1 here.
- ▶ Enter item number 2 here.
- ▶ Enter item number 3 here.





Enter subtitle here

To perform inline syntax highlightening in LaTeXuse, \texttt, as shown below.

Import the OpenCV library using the command import cv2.





Enter subtitle here

Code blocks can be added as shown below -

```
# Import the OpenCV Bindings
import cv2

# Load the image
im = cv2.imread('lena.png')

# Display the image
cv2.imshow("Lena Image", im)
```





Enter subtitle here

Blocks can be added as shown below -

Block Title

This is block content.

Because I am using the bare design, the block does not have borders. Other designs, will have borders around the block.





Enter subtitle here

Blocks can be added as shown below -

Block Title

This is block content.

Because I am using the bare design, the block does not have borders. Other designs, will have borders around the block.

Hyperref — Go to inline comments frame.





Enter subtitle here

Pie Charts

Pie charts can be added as shown in Figure 2 below -

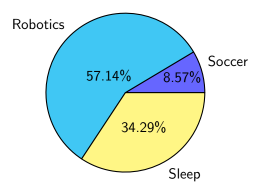


Figure: How I spend my day?





Enter subtitle here

TCOLORBOX

Color boxes can be added as shown below -

Put the title here

Put the content here





Enter subtitle here

```
Algorithm
Result: Write here the result
initialization;
while While condition do
   instructions;
   if condition then
       instructions1;
       instructions2:
   else
       instructions3;
   end
end
```

Algorithm 1: How to write algorithms





Enter subtitle here

FlowCharts



Figure : Flowchart of something in ML :)

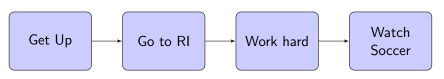


Figure: Flowchart of the my day





Enter subtitle here

Subfigure



(a) NSH



(c) NSH



(b) NSH



(d) NSH



Figure : Subfigure Example



Enter subtitle here

Tables

Table : Classes in 2^{nd} semester

Semester	Subject	Class Timings	Instructor
2 nd	Computer	N.A.	N.A.
	Vision		
2 nd	Mobile Robots	N.A.	N.A.
2 nd	Robot Auton-	N.A.	N.A.
	omy		





Enter subtitle here

Columns

The image on the right is of NSH, located in CMU. It is where I study !!

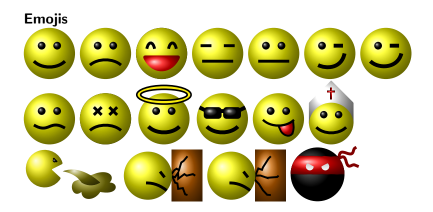


Figure: NSH





Enter subtitle here







Enter subtitle here

Video





