### TITLE OF YOUR PRESENTATION

#### AUTHOR OF YOUR PRESENTATION

February 14, 2018

#### Time Schedule

15' This

70' That

5' And others

### Learning Objectives

First goal.

Second goal.

Third goal.



Figure: An image in landscape orientation.

Some text below.



Figure: An image in portrait orientation.

### Title

content on the left

and also content on the right

#### Title



Figure: An image in landscape orientation.



Figure: An image in portrait orientation.

## Matlab listing

```
for i=1:2:10
disp('Hello world!')
end
```

### Bash listing

#!/bin/bash
declare STRING variable
STRING="Hello World"
#print variable on a screen
cho \$STRING
nvim \$STRING

# Cpp listing

```
#include <iostream>

using namespace std;

int main (int argc, char **argv){
   cout<<"Hello world!"<<endl;
   //This is a comment
   return 0;
}</pre>
```

# Python listing

```
class MyClass(Yourclass):

def __init__(self, my, yours):

bla = '5 1 2 3 4'

print bla
```

# LATEX listing

```
\usepackage{bla}

documentclass[usenames]{beamer}

begin{document}

section{bla}

Lorem ipsum bla.

%Comment

end{document}
```