



# Section Title



# Lecture Title



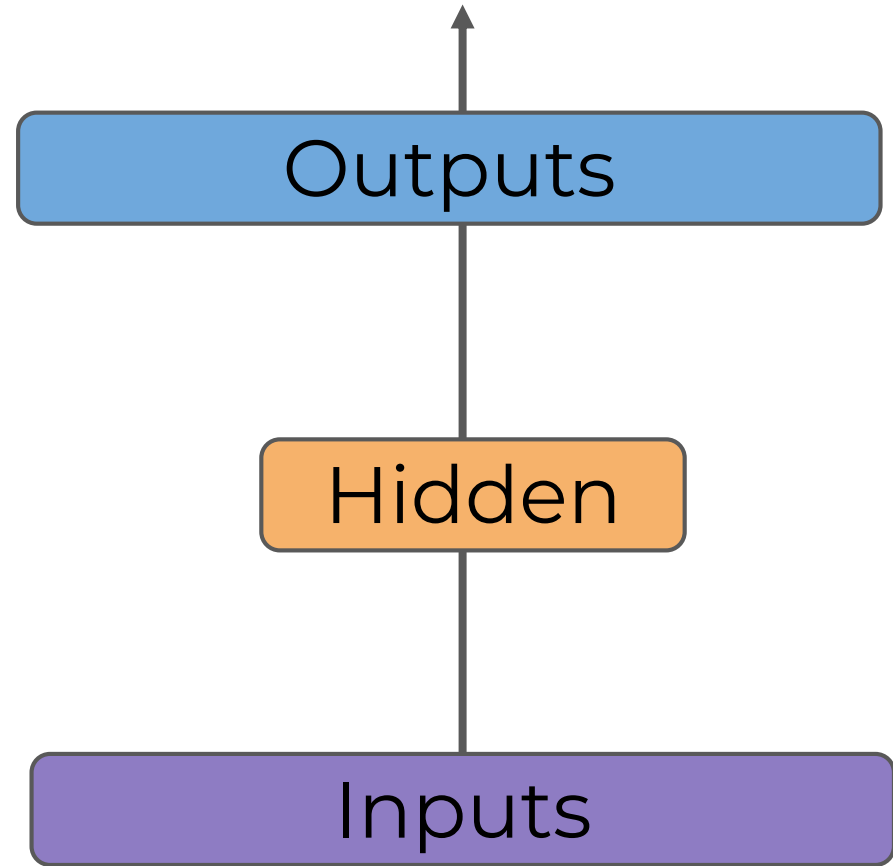
# Complete Python Bootcamp

- Default text font is Montserrat at 29 font.
- Feel free to play around with spacing or font size as long as slides retain the same uniform feel.



# Deep Learning

- Colors used for shapes or figures should be the default Google slide colors on level “Light 1”.





# Complete Python Bootcamp

- Code should be written in Source Code Pro

```
if 1==2:  
    print("Woah")  
elif 1==1:  
    print("One is equal to One")  
else:  
    print("Everything Normal")
```



# Complete Python Bootcamp

- Syntax Highlighting is encouraged

```
if 1==2:  
    print("Woah")  
elif 1==1:  
    print("One is equal to One")  
else:  
    print("Everything Normal")
```



# Complete Python Bootcamp

- Colors used should be defaults on Dark 1

```
if 1==2:  
    print("Woah")  
elif 1==1:  
    print("One is equal to One")  
else:  
    print("Everything Normal")
```



# Complete Python Bootcamp

- Also nice to use boxes to highlight features

```
if 1==2:  
    print("Woah")  
elif 1==1:  
    print("One is equal to One")  
else:  
    print("Everything Normal")
```





# Lecture 2



# Deep Learning

- First slide of lecture 2.



# Example Simple Autoencoder

Box 1

Box 2