



Simple Line Graph

- [Image classification from scratch using Keras 3](#)
- [Image Classification with KerasHub](#)

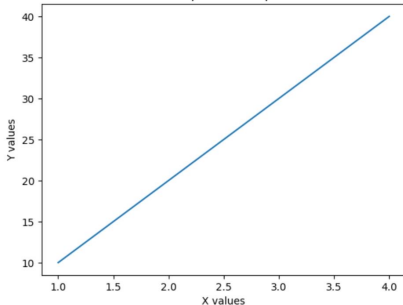


```
import matplotlib.pyplot as plt  
x = [1,2,3,4]  
y = [10,20,30,40,]
```

```
plt.plot(x, y)  
plt.xlabel("X values")  
plt.ylabel("Y values")  
plt.title("Simple Line Graph")  
plt.show()
```



Simple Line Graph





Welcome To Colab



RAM



Disk



[18]

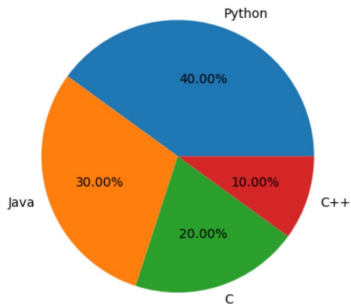
✓ 0s



```
import matplotlib.pyplot as plt
sizes = [40, 30, 20, 10]
labels = ["Python", "Java", "C", "C++"]
plt.pie(sizes, labels=labels, autopct='%1.1f%%')
plt.title("Language Usage")
plt.show()
```



Language Usage





Welcome To Colab



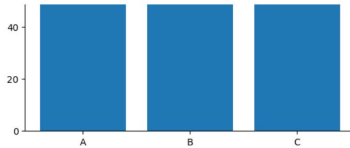
+ <> + T



RAM



Disk

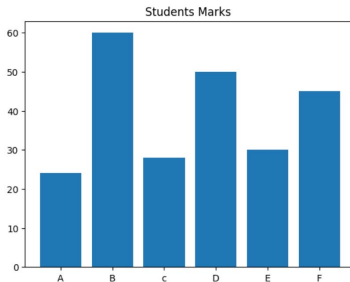


[11]

✓ 0s



```
names = ["A", "B", "C", "D", "E", "F"]
marks = [24, 60, 28, 50, 30, 45]
plt.bar(names, marks)
plt.title("Students Marks")
plt.show()
```





Welcome To Colab



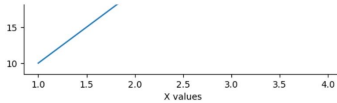
+ < > + T



RAM



Disk



[9]

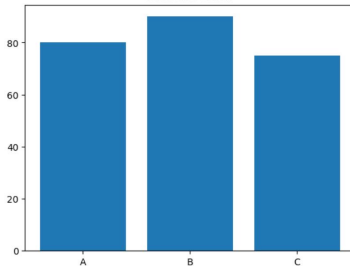
✓ Os



```
names = ["A", "B", "C"]  
marks = [80, 90, 75]  
plt.bar(names, marks)  
plt.title("Students Marks")  
plt.show()
```



Students Marks





[Simple image classifier](#)

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```
import matplotlib.pyplot as plt
sizes = [40, 30, 20, 10, 28, 60,
labels = ["Python", "Java", "C", "(
plt.pie(sizes, labels=labels, al
plt.title("Language Usage")
plt.show()
```



...

Language Usage

