



+ < > ▾ + TT



RAM
Disk



student Id

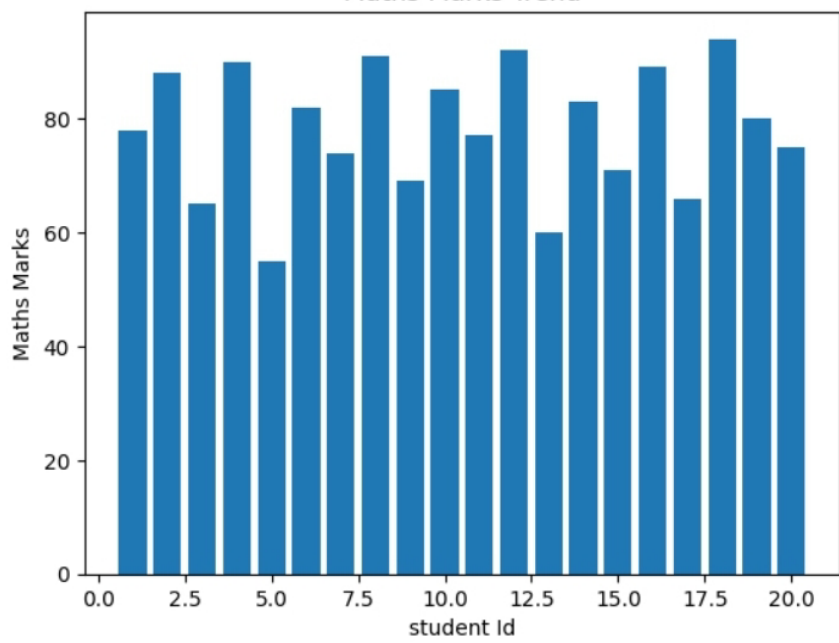
[22]

✓ Os

```
import matplotlib.pyplot as plt
import pandas as pd
df=pd.read_csv("/content/students.csv")
plt.bar(df["Student_ID"],df["Maths"])
plt.xlabel("student Id")
plt.ylabel("Maths Marks")
plt.title("Maths Marks Trend")
plt.show()
```



Maths Marks Trend



[]