**EX 3B:**

**CODE:**

import pandas as pd

import matplotlib.pyplot as plt

Subjects=['Fourier series','DBMS','Python','FDS','DAA']

Marks=[79,93,92,96,99]

df=pd.DataFrame(Marks)

plt.bar(Subjects,Marks,width=0.3)

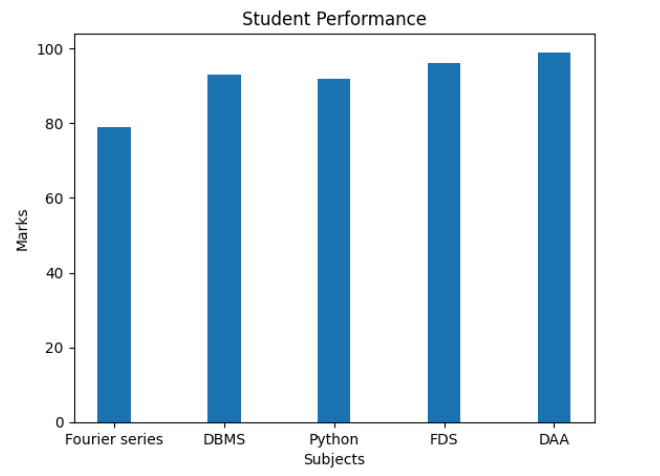
plt.title('Student Performance')

plt.xlabel('Subjects')

plt.ylabel('Marks')

plt.show()

**OUTPUT:**

****