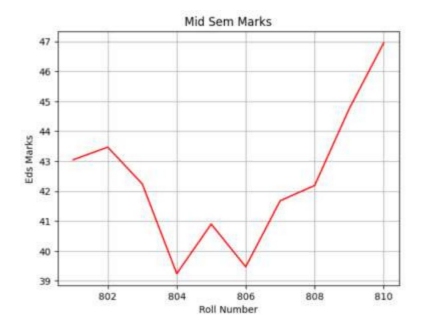
Name – Abhijit Vijay Jadhav Roll No. – 821 PRN – 202201040122 Division – H1

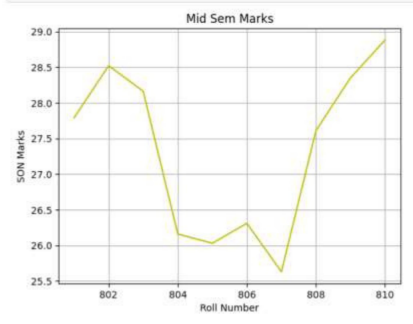
Code - 1st Graph

```
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
df=pd.read_csv("test1.csv")
fo=open("test1.csv","r")
data=fo.read()
lines=data.splitlines()
x rolln=[]
y_eds_marks=[]
y_son_marks=[]
y_dt_marks=[]
y_et_marks=[]
for 1 in lines:
     word=1.split(",")
if(word[0].isdigit() or word[1].isdigit()):
         x rolln.append(int(word[0]))
         y_eds_marks.append(float(word[1]))
y_son_marks.append(float(word[2]))
         y_dt_marks.append(float(word[3]))
         y_et_marks.append(float(word[4]))
plt.plot(x_rolln,y_eds_marks,color='r')
plt.xlabel("Roll Number")
plt.ylabel("Eds Marks")
plt.title("Mid Sem Marks")
plt.grid()
plt.show()
```



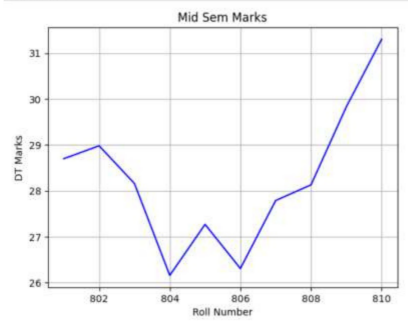
2ndGraph

```
In [2]: plt.plot(x_rolln,y_son_marks,color='y')
    plt.xlabel("Roll Number")
    plt.ylabel("SON Marks")
    plt.title("Mid Sem Marks")
    plt.grid()
    plt.show()
```



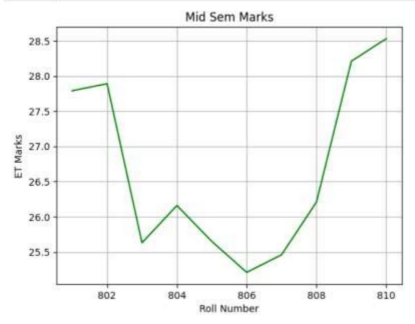
3rd Graph -

```
In [3]: plt.plot(x_rolln,y_dt_marks,color='b')
    plt.xlabel("Roll Number")
    plt.ylabel("DT Marks")
    plt.title("Mid Sem Marks")
    plt.grid()
    plt.show()
```



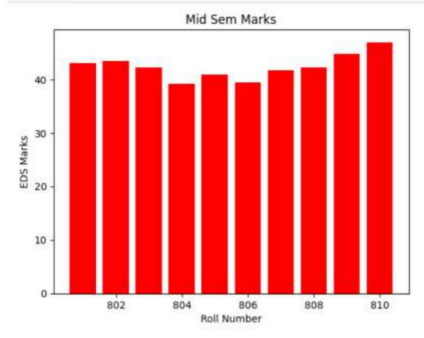
4th Graph -

```
In [4]: plt.plot(x_rolln,y_et_marks,color='g')
    plt.xlabel("Roll Number")
    plt.ylabel("ET Marks")
    plt.title("Mid Sem Marks")
    plt.grid()
    plt.show()
```



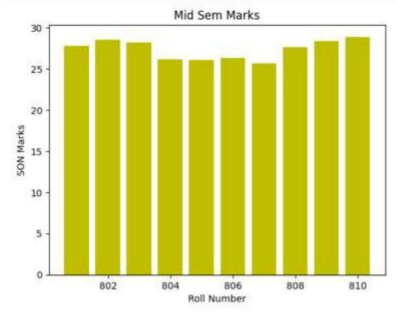
5th Graph -

```
In [5]: plt.bar(x rolln,y_eds_marks,color='r')
   plt.xlabel("Roll Number")
   plt.ylabel("EDS Marks")
   plt.title("Mid Sem Marks")
   plt.show()
```



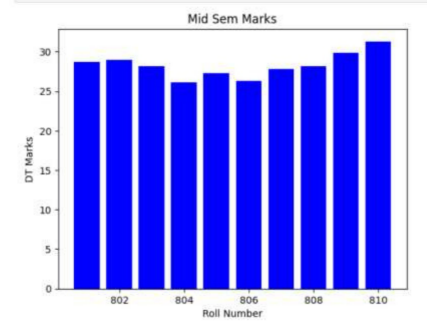
6th Graph -

```
In [6]: plt.bar(x_rolln,y_son_marks,color='y')
    plt.xlabel("Roll Number")
    plt.ylabel("SON Marks")
    plt.title("Mid_Sem Marks")
    plt.show()
```



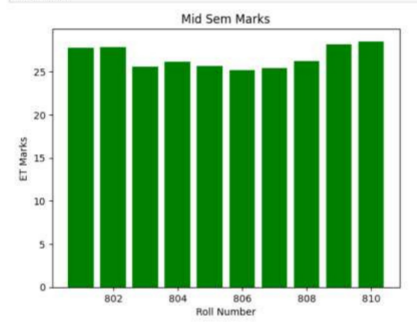
7th Graph -

```
In [7]: plt.bar(x rolln,y_dt_marks,color='b')
    plt.xlabel("Roll Number")
    plt.ylabel("DT Marks")
    plt.title("Mid Sem Marks")
    plt.show()
```

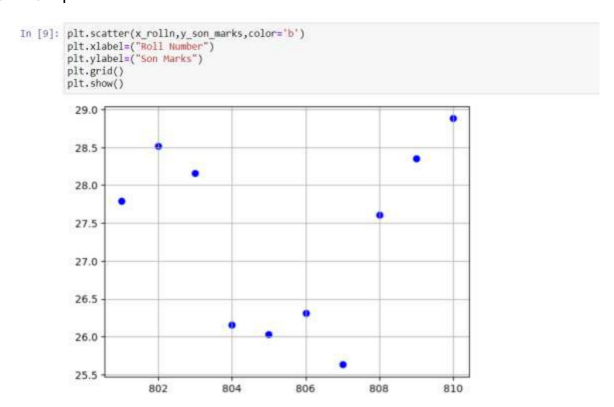


8th Graph -

```
In [8]: plt.bar(x_rolln,y_et_marks,color='g')
    plt.xlabel("Roll Number")
    plt.ylabel("ET Marks")
    plt.title("Mid Sem Marks")
    plt.show()
```



9th Graph -



10th Graph –

```
In [16]: plt.scatter(x_rolln,y_et_marks,color='b')
plt.ylabel=("Son Marks")
plt.grid()
plt.show()

28.5

27.5

27.0

26.5

26.0

25.5
```