## **Practical No: 05**

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Batch: **H1 819** 

Prn: **202201050037** 

**Q**. Select any one real-life dataset. Develop an interactive dashboard using the matplotlib/Seaborn library. (Use any 10 different graphs with proper titles, legends, axis names, etc. to map identified grains) Select any one reallife dataset. Perform data analysis. Identify 10 grains for a given

## Code:

import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
df=pd.read\_csv('testmarks1.csv')
print(df)

```
r no=[]
foc mrk=[]
eds_mrk=[]
son_mrk=[]
phy mrk=[]
sub=['foc','eds','son','phy']
r_no=np.array(df['RollNO'])
foc mrk=np.array(df['FOC'])
eds_mrk=np.array(df['EDS'])
son_mrk=np.array(df['SON'])
phy_mrk=np.array(df['PHY'])
max_mrk=[]
min mrk=[]
avg mrk=[]
max mrk.append(max(foc mrk))
max_mrk.append(max(eds_mrk))
max_mrk.append(max(son_mrk))
max mrk.append(max(phy mrk))
min mrk.append(min(foc mrk))
min mrk.append(min(eds mrk))
min mrk.append(min(son mrk))
min mrk.append(min(phy mrk))
```

```
avg mrk.append(sum(foc mrk)/10)
avg_mrk.append(sum(eds_mrk)/10)
avg mrk.append(sum(son mrk)/10)
avg_mrk.append(sum(phy_mrk)/10)
mo801=[foc_mrk[0],eds_mrk[0],son_mrk[0],phy_mrk[0]]
mo802=[foc mrk[1],eds mrk[1],son mrk[1],phy mrk[1]]
mo803=[foc mrk[2],eds mrk[2],son mrk[2],phy mrk[2]]
print(max mrk,min mrk,avg mrk)
plt.xlabel("Roll No")
plt.ylabel("Marks")
plt.title("FOC marks")
plt.plot(r_no,foc_mrk,'o-r')
plt.xlabel("Roll No")
plt.ylabel("Marks")
plt.title("EDS marks")
plt.bar(r no,eds mrk)
plt.xlabel("Roll No")
plt.ylabel("Marks")
plt.title("SON marks")
plt.barh(r_no,son_mrk,color='hotpink')
plt.xlabel("Roll No")
plt.ylabel("Marks")
plt.title("PHY marks")
```

```
plt.plot(r no,phy mrk,'o:g')
plt.xlabel("Roll No") plt.ylabel("Marks")
 plt.title("MAX marks")
plt.bar(sub,max mrk,color='green')
 plt.xlabel("Roll No")
plt.ylabel("Marks")
plt.title("MIN marks")
 plt.plot(min mrk,'o:y')
plt.xlabel("Roll No")
 plt.ylabel("Marks")
 plt.title("AVG marks")
 plt.plot(avg_mrk,'o:b')
 plt.xlabel('roll no 801 marKS)
plt.pie(mo801,labels=sub)
 plt.xlabel('roll no 802 | marks') expl=[0.3,0,0,0]
plt.pie(mo802,labels=sub,explode=expl)
plt.xlabel('roll no 803 marks')
exp[2=[0,0.2,0,0]
plt.pie(mo803,labels=sub,explode=expl2,shadow=True)
plt.show()
```

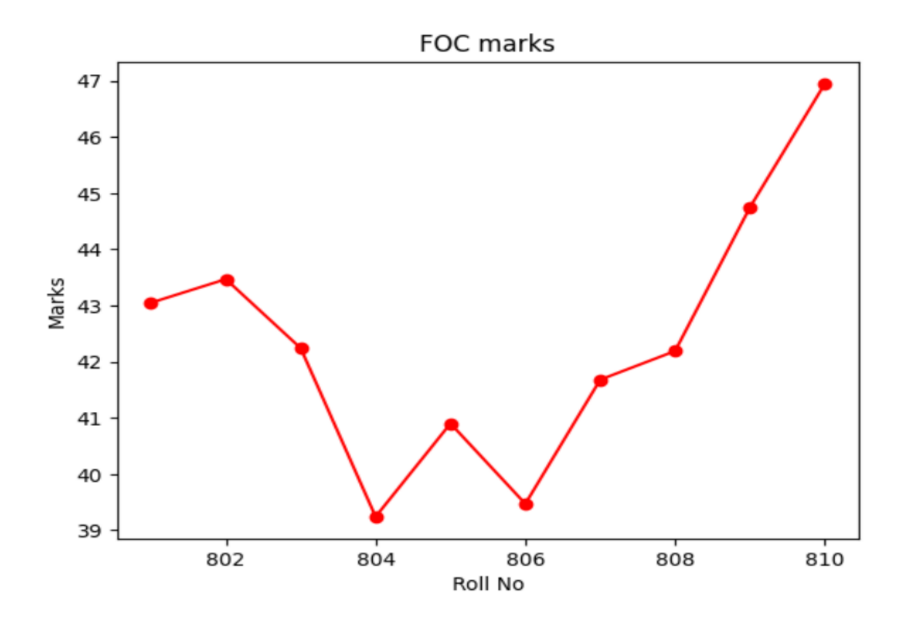
## **Output:**

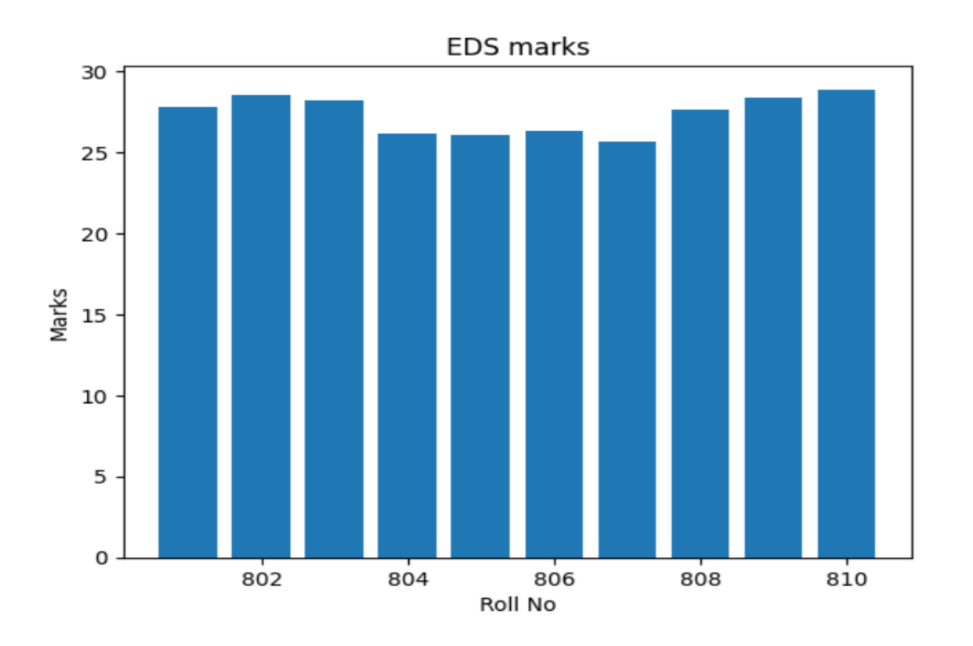
## **ROLLINO FOC EDS SON PHY**

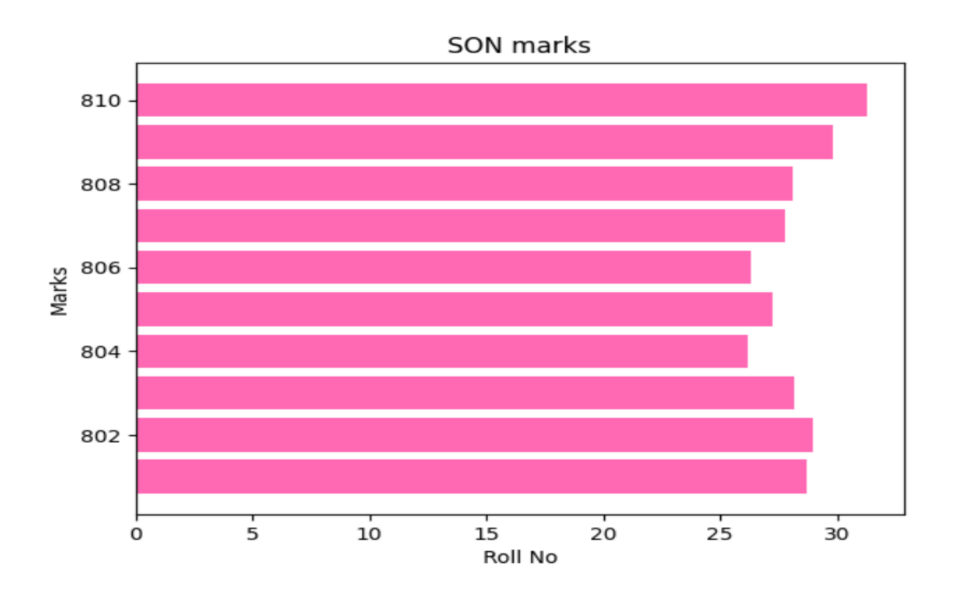
```
0 801 43.05 27.79 28.70 27.79
1 802 43.47 28.52 28.98 27.89
2 803 42.24 28.16 28.16 25.63
3 804 39.24 26.16 26.16 26.16
4 805 40.90 26.03 27.27 25.65
5 806 39.47 26.31 26.31 25.21
6 807 41.68 25.63 27.79 25.46
7 808 42.19 27.61 28.13 26.21
8 809 44.75 28.35 29.83 28.21
```

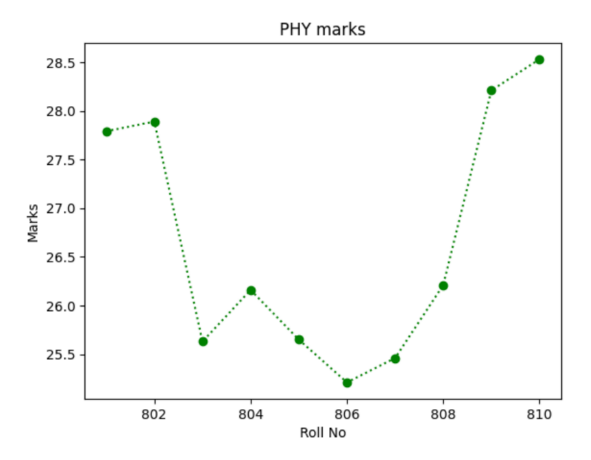
9 810 46.95 28.88 31.30 28.53

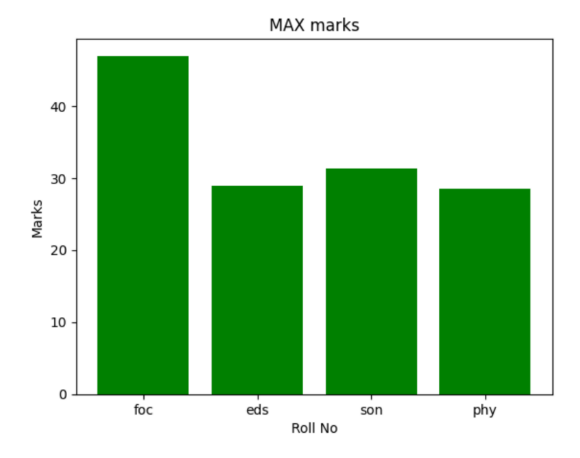
[46.95, 28.88, 31.3, 28.53] [39.24, 25.63, 26.16, 25.21] [42.394, 27.34 4, 28.26299999999999, 26.674

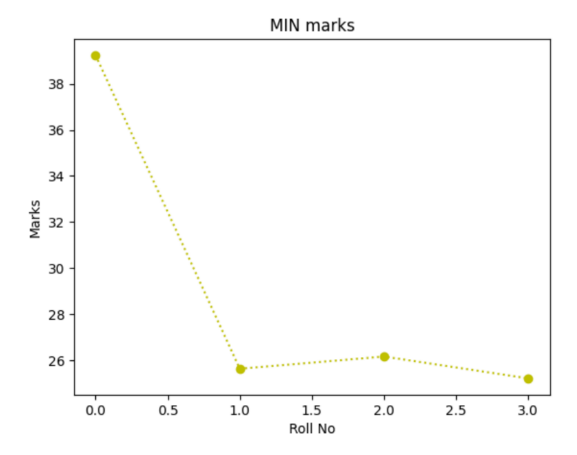


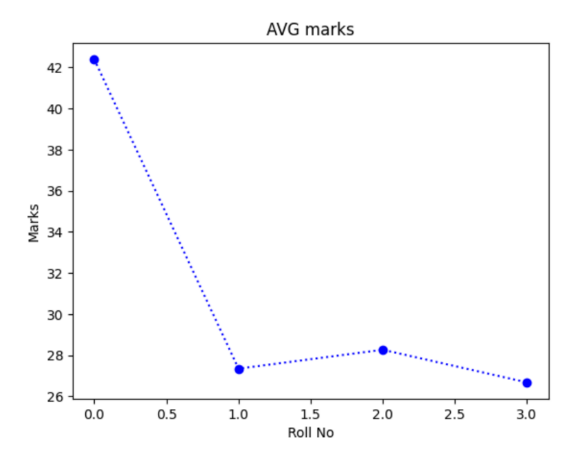


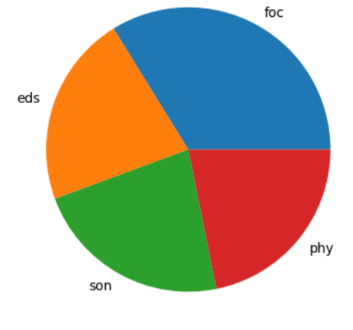




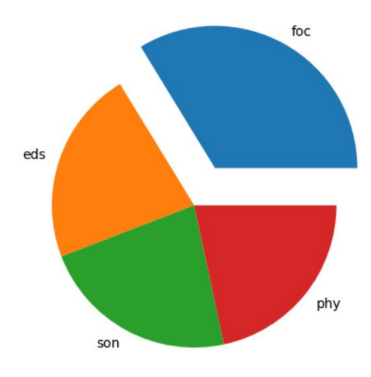




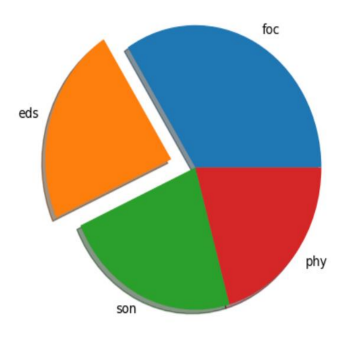




roll no 801 marks



roll no 802| marks



roll no 803 marks