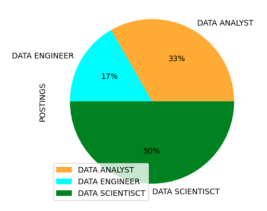
FUNDAMENTALS OF DATA SCIENCE

REG NO: 230701181

Experiment 1.A

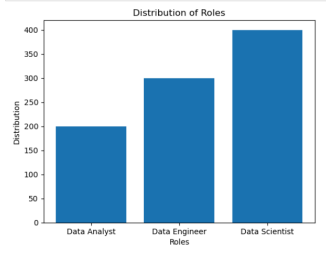
```
import pandas as pd
import matplotlib.pyplot as plt
df=pd.DataFrame({'ROLES':['DATA ENGINEER','DATA ANALYST','DATA SCIENTISCT'],'POSTINGS':[100,200,300]})
colors = ['orange', 'cyan', 'green']
df.groupby(['ROLES']).sum().plot(kind='pie',y='POSTINGS',autopct='%1.0f%%',colors=colors)
```

Out[12]: <Axes: ylabel='POSTINGS'>



Experiment 1.B

```
In [13]: import pandas as pd
  import matplotlib.pyplot as plt
  job=['Data Analyst','Data Engineer','Data Scientist']
  data=[200,300,400]
  plt.bar(job,data)
  plt.title("Distribution of Roles")
  plt.xlabel("Roles")
  plt.ylabel("Distribution")
  nlt.show()
                                    plt.show()
```



Experiment 1.C

```
In [3]: import pandas as pd
    data={'NAMES':('MANOJ','MANU','MANOHAR'),'ID':(178,179,177)}
    structured_data=pd.DataFrame(data)
    print(structured_data)
                 NAMES ID
0 MANOJ 178
1 MANU 179
2 MANOHAR 177
In [7]: n=[2,3,4,5]
print('The numbers are:')
for i in n:
    print(i,end=',')
                  The numbers are: 2,3,4,5,
In [5]: import pandas as pd
    data={'NAMES':('MANOJ','MANU','MANOHAR'),'ID':(178,179,177)}
    age=[18,17,19]
    structured_data=pd.DataFrame(data)
                  print(structured_data,age)
                 NAMES ID
0 MANOJ 178
1 MANU 179
2 MANOHAR 177 [18, 17, 19]
```

Experiment 1.D

```
In [1]:
    from cryptography.fernet import Fernet
    key=Fernet.generate_key()
    f=Fernet(key)
    token=f.encrypt(b"College")
    f.decrypt(token)
    b"Enginerring College"
    key=Fernet.generate_key()
    cs=Fernet(key)
    pt=b"Engineering College"
    ct=cs.encrypt(pt)
    print(pt)
    print(pt)
    print(ct)
                        print(ct)
dt=cs.decrypt(ct)
print(dt)
                        b'Engineering College'
b'gAAAAABmwrpcO7-jfF6tU_S_D71gqxBWips4XwhggJTGWcp6AWXbM4xakSNoirzu9xSuK1_2owNeyRATEgrjXY4Fn0QFZWgA8I6HcAmC77dCS7kmUesPcuw='
b'Engineering College'
```