### Slip1 & Slip 11

#### Q2A)

```
import pandas as pd
import matplotlib.pyplot as plt
d = pd.read_csv('Iris.csv')
ax=plt.subplots(1,1,figsize=(10,8))
d['Species'].value_counts().plot.pie()
plt.title("Iris Species %")
plt.show()
```

### Q2B)

import pandas as p

df = pd.read\_csv('winequalityred.csv')

df.shape # no.of rows & cols

df.describe() #stats data

df.info() #features

df.dtypes

## Slip2 & slip6

#### Q2B)

# Q2 A)

import pandas as p import numpy as n d=p.read\_csv('D:\yogita\ss.csv') v=d['age'].mean() v1=d['salary'].mean() d['age'].fillna(v,inplace=True) d['salary'].fillna(v1,inplace=True) print(d)

#### Slip 3

```
Q2A)
import pandas as p
d=p.read_csv('C:\\Users\\DELL\\Untitled Folder\\Iris.csv')
#remove id field from iris dataset
new_data = d[["SepalLengthCm", "SepalWidthCm", "PetalLengthCm", "PetalWidthCm"]]
print(new_data)
plt.figure(figsize = (10, 7))
new_data.boxplot()
Q2B)
import pandas as p
df = pd.read_csv('C:\\Users\\DELL\\ht&wt.csv')
df.shape # no.of rows & cols
df.describe() #stats data
df.info() #features
df.dtypes
```

### Slip 4 and Slip5

```
Q2A)
import matplotlib.pyplot as plt
import numpy as np
x = np.random.randn(50)
y = np.random.randn(50)
plt.plot(x,y)
plt.show()
plt.scatter(x,y)
plt.show()
plt.hist(x)
plt.show()
```

plt.boxplot(y, vert=False)

```
Q2b)
import pandas as p
df = pd.read_csv('Data.csv')
df.shape # no.of rows & cols
df.describe() #stats data
df.info() #features
df.dtypes
```

```
Slip 7 &slip29

Q2)

import pandas as p
from sklearn import preprocessing
d = pd.read_csv('Data.csv')
label_encoder = preprocessing.LabelEncoder()
d['purchased']=label_encoder.fit_transform(d['purchased'])
one_hot_encoded_data = p.get_dummies(d, columns =
['country'])
print(one_hot_encoded_data)
```

# Slip 9 &slip 15

print("\n",df.shape)

df.head(3)

print("\n",df.describe())

plt.show()

Q2A)

```
import matplotlib.pyplot as plt
import numpy as np
from matplotlib import colors
from matplotlib.ticker import PercentFormatter
no_of_balls=50
x = np.random.randn(50)
y = np.random.randin(50)
colors = [np.random.randint(1, 4) for i in range(no_of_balls)]
plt.plot(x,y)
plt.show()
plt.scatter(x,y,c=colors)
plt.show()

Q2C)
import pandas as p
df = pd.read_csv('winequality-red.csv')
```

```
Slip 10
Q2A)
import pandas as p
df=p.read csv("ht&wt.csv")
print("mean is \n",df.mean)
print("median is \n",df.median)
Q2B)
def distancesum (x, y, n):
  sum = 0
  for i in range(n):
    for j in range(i+1,n):
       sum += (abs(x[i] - x[j]) +
              abs(y[i] - y[j]))
     return sum
x = [-1, 1, 3, 2]
y = [5, 6, 5, 3]
n = len(x)
print(distancesum(x, y, n) )
```

```
Slip 12
                                       Slip14
Q2A)
                                                                       Q2B)
                                       Q2A)
import matplotlib.pyplot as plt
                                                                       import pandas as p
                                       import numpy as np
import numpy as np
                                                                       df = pd.read_csv('Advertising.csv')
                                       array = np.arange(5)
x = np.random.randn(50)
                                                                       df.shape # no.of rows & cols
                                       print(array)
y = np.random.randn(50)
                                                                       df.describe() #stats data
                                       weights = np.arange(10, 15)
plt.plot(x,y)
                                                                       df.info() #features
                                       print(weights)
plt.show()
                                                                       df.dtypes
                                       res1 = np.average(array,
plt.scatter(x,y)
                                       weights=weights)
plt.show()
                                       print(res1)
plt.hist(x)
plt.show()
plt.boxplot(y, vert=False)
plt.show()
Q2B)
import pandas as p
df=p.DataFrame({'name':['kunal','rekha','satish','ashish','radha'],
        'dept':['production','computer','manufacturing',None,'manufacturing'],
         'salary':[100000,300000,20000,300000,80000] })
print(df)
d=df.dropna()
print(d)
Slip 13
Q2A)
import pandas as p
import matplotlib.pyplot as plt
d=p.read csv('Iris.csv')
fig = d[d.Species=='Iris-setosa'].plot.bar(x='PetalLengthCm',y='PetalWidthCm',color='orange',
label='Setosa')
d[d.Species=='Iris-versicolor'].plot.bar(x='PetalLengthCm',y='PetalWidthCm',color='blue',
label='versicolor',ax=fig)
d[d.Species=='Iris-virginica'].plot.bar(x='PetalLengthCm',y='PetalWidthCm',color='green',
label='virginica', ax=fig)
fig.set_xlabel("Petal Length")
                                                                       Q2B)
fig.set ylabel("Petal Width")
                                                                       import numpy as n
                                                                       d=n.array([[0,1],[2,3]])
fig.set_title(" Petal Length VS Petal Width")
                                                                       print(d.max())
plt.show()
                                                                       print(d.min())
Slip 16
Q2A)
                                            Q2B)
from matplotlib import pyplot as plt
                                            import pandas as p
import numpy as np
                                            import numpy as n
subjects = ['TCS', 'Data Science', 'OS',
                                            df=p.DataFrame({'name':['kunal','rekha','satish','ashish','rad
    'JAVA', 'PHP', 'Python']
                                            ha'],
marks = [23, 17, 35, 29, 12, 33]
                                                     'age':[20,23,22,20,21],
fig = plt.figure(figsize =(10, 7))
                                                     'per':[98,80,95,92,85]})
plt.pie(marks, labels = subjects)
                                            print(n.average(df['age']))
CSV
                                            print(n.average(df['per']))
plt.show()
```

```
slip 17
Q2B)
import pandas as p
df=p.DataFrame({'name':['kunal','rekha','satish','ashish','radha'],
        'age':[20,23,22,20,21],
        'salary':[100000,300000,20000,300000,80000] })
df
Q2A)
import pandas as p
import matplotlib.pyplot as plt
d=p.read csv('Iris.csv')
fig = d[d.Species=='Iris-setosa'].plot.scatter(x='PetalLengthCm',y='PetalWidthCm',color='orange',
label='Setosa')
d[d.Species=='Iris-versicolor'].plot.scatter(x='PetalLengthCm',y='PetalWidthCm',color='blue',
label='versicolor',ax=fig)
fig.set_xlabel("Petal Length")
fig.set ylabel("Petal Width")
fig.set_title(" Petal Length VS Petal Width")
plt.show()
Slip 18
                                                               Q2B)
Q2A)
                                                               import pandas as p
import pandas as p
                                                               df = pd.read_csv('ht&wt.csv')
d=p.read_csv('C:\\Users\\DELL\\Untitled Folder\\Iris.csv')
                                                               print(df.head(5))
#remove id field from iris dataset
                                                               print(df.tail(5))
new data = d[["SepalLengthCm", "SepalWidthCm",
                                                               print(df.sample(10))
"PetalLengthCm", "PetalWidthCm"]]
print(new data)
plt.figure(figsize = (10, 7))
new_data.boxplot()
Slip 19 & Slip 28
Q2A)
                                               Slip 20
import pandas as p
                                               Q2A)
df=p.DataFrame(columns
                                                import matplotlib.pyplot as plt
=['name','age','per'])
                                               import numpy as np
df.loc[0]=['rajesh',20,95]
                                               x = np.random.randn(50)
df.loc[1]=['suresh',21,85]
                                               y = np.random.randn(50)
df.loc[2]=['avinash',20,90]
                                               plt.plot(x,y)
df.loc[3]=['kunal',21,75]
```

```
Slip 20

Q2A)

import matplotlib.pyplot as plitimport numpy as np

x = np.random.randn(50)

y = np.random.randn(50)

plt.plot(x,y)

plt.show()

plt.scatter(x,y)

plt.show()

plt.hist(x)

plt.show()

Q2B)

plt.boxplot(y, vert=False)

plt.show()
```

df.loc[4]=['sakshi',20,80]

df.loc[6]=['xxx',np.nan,95]

df.loc[8]=['archana',22,91]

df.loc[9]=['kunal',20,np.nan]

df.loc[7]=['suresh',21,85]

print(df)

df

print(df.shape)

print(df.describe)
print(df.info())
print(df.dtypes)
df["remark"]=None

```
Slip 21 and 24
Q2A)
import pandas as p
import matplotlib.pyplot as plt
d=p.read_csv('Iris.csv')
d[d.Species=='Iris-setosa'].plot.bar(x='PetalLengthCm',y='PetalWidthCm',color='orange',
label='Setosa')
d[d.Species=='Iris-versicolor'].plot.bar(x='PetalLengthCm',y='PetalWidthCm',color='blue',
label='versicolor')
d[d.Species=='Iris-virginica'].plot.bar(x='PetalLengthCm',y='PetalWidthCm',color='green',
label='virginica')
fig.set xlabel("Petal Length")
fig.set_ylabel("Petal Width")
fig.set title(" Petal Length VS Petal Width")
plt.show()
Q2B)
import pandas as p
import matplotlib.pyplot as plt
d=p.read_csv('C:\\Users\\DELL\\Untitled Folder\\Iris.csv')
d[d.Species=='Iris-setosa'].plot.hist(x='PetalLengthCm',y='PetalWidthCm',color='orange',
label='Setosa')
d[d.Species=='Iris-versicolor'].plot.hist(x='PetalLengthCm',y='PetalWidthCm',color='blue',
label='versicolor')
d[d.Species=='Iris-virginica'].plot.hist(x='PetalLengthCm',y='PetalWidthCm',color='green',
label='virginica')
fig.set_xlabel("Petal Length")
fig.set ylabel("Petal Width")
fig.set_title(" Petal Length VS Petal Width")
plt.show()
Slip 25 & slip 26 & Slip 30
                                              Q2B)
Q2A)
                                              from matplotlib import pyplot as plt
import matplotlib.pyplot as plt
                                              import numpy as np
import numpy as np
                                              subjects = ['TCS', 'Data Science', 'OS',
x = np.random.randn(50)
                                                  'JAVA', 'PHP', 'Python']
y = np.random.randn(50)
                                              marks = [23, 17, 35, 29, 12, 33]
plt.plot(x,y)
                                              fig = plt.figure(figsize =(10, 7))
plt.show()
                                              plt.pie(marks, labels = subjects)
plt.scatter(x,y,color='green')
                                              plt.show()
plt.show()
plt.hist(x,color='yellow')
plt.show()
plt.boxplot(y, vert=False)
plt.show()
Slip 27
Q2A)
import pandas as p
from sklearn import preprocessing
d = pd.read_csv('Data.csv')
label_encoder = preprocessing.LabelEncoder()
```

d['purchased']= label\_encoder.fit\_transform(d['purchased'])
one hot encoded data = p.get dummies(d, columns = ['country'])

print(one\_hot\_encoded\_data)