```
import pandas as pd
import numpy as np
df = pd.read_csv('Social_Network_Ads.csv')
import matplotlib.pyplot as plt
plt.scatter(df.EstimatedSalary,df.Purchased,marker= '+',color='red')

        ← matplotlib.collections.PathCollection at 0x7f8dea6de1f0>

     1.0
     0.8
     0.6
     0.4
     0.2
     0.0
           20000
                  40000
                         60000
                                80000 100000 120000 140000
x = df[['Age','EstimatedSalary']]
y = df['Purchased']
from sklearn.model_selection import train_test_split
xtrain, xtest, ytrain, ytest = train_test_split( x, y, test_size = 0.1,random_state = 0)
from sklearn.linear_model import LogisticRegression
model = LogisticRegression()
model.fit(xtrain,ytrain)
     ▼ LogisticRegression
    LogisticRegression()
model.predict(xtest)
    model.score(xtest,ytest)
    0.8
#USING Standard Scaling
from sklearn.preprocessing import StandardScaler
sc_x = StandardScaler()
xtrain = sc_x.fit_transform(xtrain)
xtest = sc_x.transform(xtest)
print (xtrain[0:10, :])
    [-1.05714987 0.41733186]
     [-0.29313691 -1.45262654]
```

[ 0.47087604 1.23543867]

```
[-1.05714987 -0.34233874]
        [-0.10213368 0.30045946]
        [ 1.33039061 0.59264046]
        [-1.15265148 -1.16044554]
        [ 1.04388575  0.47576806]]
len(xtrain)
len(xtest)
      40
xtest
      array([[-0.77064501, 0.50498616], [-0.00663201, -0.57608354],
               [-0.29313691, 0.15436896],
[-0.77064501, 0.27124136],
               [-0.29313691, -0.57608354],
               [-1.05714987, -1.45262654],
               [-0.67514339, -1.59871705],
               [-0.19763529, 2.17041787],
[-1.91666444, -0.05015774],
[ 0.85288251, -0.78061024],
[-0.77064501, -0.60530164],
               [-0.96164825, -0.42999304],
[-0.10213368, -0.42999304],
               [ 0.08886956, 0.21280516],
                [-1.7256612 , 0.47576806],
               [-0.57964177, 1.38152917],
[-0.10213368, 0.21280516],
               [-1.82116282, 0.44654996],
               [ 1.61689547, 1.76136447],
[-0.29313691, -1.39419034],
[-0.29313691, -0.66373784],
[ 0.85288251, 2.17041787],
               [ 0.2798728 , -0.54686544],
[ 0.85288251, 1.03091197],
               [-1.43915634, -1.21888174],
[ 1.04388575, 2.08276357],
               [-0.96164825, 0.50498616],
[-0.86614663, 0.30045946],
               [-0.10213368, -0.22546634],
               [-0.57964177, 0.47576806],
[-1.63015958, 0.53420426],
[-0.10213368, 0.27124136],
               [ 1.8078987 , -0.28390254],
               [-0.10213368, -0.48842924],
               [-1.34365472, -0.34233874],
               [-1.91666444, -0.51764734],
                [-1.53465796, 0.32967756],
               [-0.38863853, -0.78061024],
               [-0.67514339, -1.04357314],
               [ 1.04388575, -0.98513694]])
from sklearn.linear_model import LogisticRegression
model = LogisticRegression()
model.fit(xtrain,ytrain)
       ▼ LogisticRegression
       LogisticRegression()
model.predict(xtest)
      0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1])
model.score(xtest,ytest)
```

0.95