```
In [1]: import numpy as np
         import matplotlib.pyplot as plt
         import pandas as pd
In [2]: df=pd.read_csv('Social_Network_Ads.csv')
         df.head()
Out[2]:
             User ID Gender Age EstimatedSalary Purchased
         0 15624510
                      Male
                             19
                                        19000
                                                      0
         1 15810944
                                        20000
                                                      0
                      Male
                             35
         2 15668575 Female
                             26
                                        43000
                                                      0
                                                      0
                             27
                                        57000
         3 15603246 Female
         4 15804002
                      Male
                             19
                                        76000
                                                      0
In [3]: df=df.drop(columns=['User ID'])
         df
             Gender Age EstimatedSalary Purchased
                                              0
               Male
                     19
                                 19000
           0
           1
               Male
                      35
                                 20000
                                              0
           2 Female
                     26
                                 43000
                                              0
                      27
                                 57000
           3 Female
                                              0
           4
               Male
                     19
                                 76000
                                 41000
         395
             Female
                     46
                                              1
                                 23000
         396
               Male
                      51
                                 20000
                      50
                                              1
         397
             Female
                                 33000
         398
               Male
                      36
                                 36000
         399 Female
                     49
                                              1
        400 rows × 4 columns
In [4]: df=pd.get_dummies(df,drop_first=True)
         df
             Age EstimatedSalary Purchased Gender_Male
Out[4]:
           0 19
                          19000
                                       0
                                                   1
           1
              35
                          20000
                                                   1
           2 26
                          43000
                                       0
                                                   0
           3
              27
                          57000
                                                   0
                                       0
           4 19
                          76000
                                                   1
              46
                          41000
                                       1
                                                   0
         395
               51
                          23000
                                                   1
         396
                                                   0
               50
                          20000
                                       1
         397
               36
                          33000
                                                   1
         398
                                                   0
         399
              49
                          36000
                                       1
        400 rows × 4 columns
 In [5]: independent=df[["Age", "EstimatedSalary", "Gender_Male"]]
         dependent=df[["Purchased"]]
         from sklearn.model_selection import train_test_split
         X_train, X_test, Y_train, Y_test=train_test_split(independent, dependent, test_size=1/3, random_state=0)
In [6]: from sklearn.svm import SVC
         Classifier=SVC(kernel='rbf', random_state=0)
         Classifier.fit(X_train,Y_train)
         C:\ProgramData\anaconda3\Lib\site-packages\sklearn\utils\validation.py:1184: DataConversionWarning: A column-vector y was passed when a 1d array was expected.
         Please change the shape of y to (n_samples, ), for example using ravel().
           y = column_or_1d(y, warn=True)
Out[6]: ▼
                   SVC
         SVC(random_state=0)
         Y_pred=Classifier.predict(X_test)
In [8]: from sklearn.metrics import confusion_matrix
         cm=confusion_matrix(Y_test,Y_pred)
         print(cm)
         [[82 3]
          [26 23]]
In [11]: Age=int(input("enter the prediction input value:"))
         EstimatedSalary=int(input("enter the prediction input value:"))
         Gender_Male=int(input("enter the prediction input value:"))
         future_prediction=Classifier.predict([[Age,EstimatedSalary,Gender_Male]])
         print("future_prediction={Purchased=0, Non Purchased=1}", format(future_prediction))
         enter the prediction input value:52
         enter the prediction input value:10
         enter the prediction input value:12
         future_prediction={Purchased=0, Non Purchased=1} [0]
         C:\ProgramData\anaconda3\Lib\site-packages\sklearn\base.py:464: UserWarning: X does not have valid feature names, but SVC was fitted with feature names
         warnings.warn(
```