```
In [1]:
             import numpy as py
             import matplotlib.pyplot as plt
             import pandas as pd
             import seaborn as se
             import sklearn as skl
             df=pd.read_csv("/home/student/Desktop/cota63/Social_Network_Ads.csv")
    In [8]:
    Out[8]:
                   User ID Gender Age EstimatedSalary Purchased
               0 15624510
                                                              0
                             Male
                                    19
                                                19000
               1 15810944
                             Male
                                    35
                                                20000
                                                              0
               2 15668575
                           Female
                                    26
                                                43000
                                                              0
               3 15603246
                                    27
                                                              0
                           Female
                                                57000
               4 15804002
                             Male
                                    19
                                                76000
                                                              0
             395 15691863
                           Female
                                    46
                                                41000
                                                              1
             396 15706071
                             Male
                                    51
                                                23000
                                                              1
             397 15654296 Female
                                    50
                                                20000
                                                              1
             398 15755018
                                                33000
                                                              0
                             Male
                                    36
             399 15594041 Female
                                                36000
                                    49
                                                              1
            400 rows × 5 columns
  In [10]:
             from sklearn import preprocessing
             df['Gender'].unique()
             array(['Male', 'Female'], dtype=object)
  Out[10]:
  In [12]:
             label_encoder=preprocessing.LabelEncoder()
             df['Gender']=label_encoder.fit_transform(df['Gender'])
  In [13]:
             df['Gender'].unique
             <bound method Series.unique of 0</pre>
                                                       1
  Out[13]:
                     1
             2
                     0
             3
                    0
                     1
             395
                    0
             396
                    1
             397
                    0
             398
                     1
             399
             Name: Gender, Length: 400, dtype: int64>
  In [14]:
             features_df=df.drop(columns=['Gender'])
  In [15]:
             enc=preprocessing.OneHotEncoder
  In [16]:
             df.head()
Loading [MathJax]/extensions/Safe.js
```

Out[16]:		User ID	Gender	Age	EstimatedSalary	Purchased
	0	15624510	1	19	19000	0
	1	15810944	1	35	20000	0
	2	15668575	0	26	43000	0
	3	15603246	0	27	57000	0
	4	15804002	1	19	76000	0
Tn [17].	٩ŧ	icnull/	\			
In [17]:	df.isnull() User ID Gender Age EstimatedSalary Purchase					
)ut[17]:		0 False		False		
		false		False		
		2 False		False		
		3 False		False		
		4 False		False		
	39	 5 False	False	False	 False	
	39			False		
	39			False		
	39			False		
	39	9 False	False	False	False	e False
	<pre>400 rows × 5 columns x=df.drop(['Purchased'], axis=1) y=df['Purchased']</pre>					
n [21]:	<pre>from sklearn.model_selection import train_te xtrain,xtest,ytrain,ytest=train_test_split(x</pre>					
[22]:	<pre>from sklearn.linear_model import LogisticRegre logreg=LogisticRegression()</pre>					
[23]:	10	greg.fit	(xtrain	,ytra	in)	
t[23]:	V	Logistic	Regress	sion		
. — - J ·		gisticRe	_			
			<u> </u>	. ,		
In [24]:	уt	rain_pre	d=logre	g.pre	.0,class_weig dict(xtrain) ict(xtest)	ht= None ,du
[n [25]:					_pred,ytrain) pred,ytest)	
[n [26]:	у_	pred=log	reg.pre	dict(xtest)	

```
from sklearn.metrics import precision_score, confusion_matrix, accuracy_score, recall_score
In [27]:
          accuracy=accuracy_score(ytest,y_pred)
         precision=precision_score(ytest,y_pred,average="micro")
          recall=recall_score(ytest,y_pred,average="micro")
         cm=confusion_matrix(ytest,y_pred)
In [28]:
         accuracy
         0.825
Out[28]:
In [29]:
         precision
         0.825
Out[29]:
          recall
In [30]:
         0.825
Out[30]:
In [31]:
         cm
         array([[56, 2],
Out[31]:
                 [12, 10]])
In [ ]:
```