6. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.

```
# import necessary libarities
import pandas as pd
from sklearn import tree
from sklearn.preprocessing import LabelEncoder
from sklearn.naive bayes import GaussianNB
# load data from CSV
data = pd.read csv('tennisdata.csv')
print("THe first 5 values of data is :\n",data.head())
# obtain Train data and Train output
X = data.iloc[:,:-1]
print("\nThe First 5 values of train data is\n",X.head())
y = data.iloc[:,-1]
print("\nThe first 5 values of Train output is\n",y.head())
# Convert then in numbers
le outlook = LabelEncoder()
X.Outlook = le outlook.fit transform(X.Outlook)
le Temperature = LabelEncoder()
X.Temperature = le Temperature.fit transform(X.Temperature)
le Humidity = LabelEncoder()
X.Humidity = le Humidity.fit transform(X.Humidity)
le Windy = LabelEncoder()
X.Windy = le Windy.fit transform(X.Windy)
print("\nNow the Train data is :\n",X.head())
le PlayTennis = LabelEncoder()
y = le PlayTennis.fit transform(y)
print("\nNow the Train output is\n",y)
from sklearn.model selection import train test split
X train, X test, y train, y test = train test split(X,y, test size=0.20)
classifier = GaussianNB()
classifier.fit(X train,y train)
from sklearn.metrics import accuracy score
print("Accuracy is:",accuracy score(classifier.predict(X test),y test))
```

OUTPUT

THe first 5 values of data is:

Outlook Temperature Humidity Windy PlayTennis

0	Sunny	Hot	High False	No
1	Sunny	Hot	High True	No
2	Overcast	Hot	High False	Yes
3	Rainy	Mild	High False	Yes
4	Rainy	Cool	Normal False	Yes

The First 5 values of train data is

Outlook Temperature Humidity Windy

		1	•
0	Sunny	Hot	High False
1	Sunny	Hot	High True
2	Overcast	Hot	High False
3	Rainy	Mild	High False
4	Rainy	Cool	Normal False

The first 5 values of Train output is

0 No

1 No

2 Yes

3 Yes

4 Yes

Name: PlayTennis, dtype: object

Now the Train data is:

Outlook Temperature Humidity Windy

0	2	1	0	0
1	2	1	0	1
2 3	0	1	0	0
3	1	2	0	0
4	1	0	1	0

Now the Train output is

 $[0\ 0\ 1\ 1\ 1\ 0\ 1\ 0\ 1\ 1\ 1\ 1\ 1\ 0]$

Accuracy is: 0.33333333333333333