```
#importing libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
#importing datasets
dataset = pd.read csv("bank.csv", sep = ";")
X = dataset.iloc[:,:-1].values
Y = dataset.iloc[:,16].values
#using encoding
from sklearn.preprocessing import LabelEncoder ,OneHotEncoder
labelencoder_X = LabelEncoder()
X[:,1] = labelencoder_X.fit_transform(X[:,1])
X[:,2] = labelencoder X.fit transform(X[:,2])
X[:,3] = labelencoder_X.fit_transform(X[:,3])
X[:,4] = labelencoder_X.fit_transform(X[:,4])
X[:,6] = labelencoder X.fit transform(X[:,6])
X[:,7] = labelencoder X.fit transform(X[:,7])
X[:,8] = labelencoder_X.fit_transform(X[:,8])
X[:,10] = labelencoder X.fit transform(X[:,10])
X[:,15] = labelencoder X.fit transform(X[:,15])
Y = labelencoder X.fit transform(Y)
onehotencoder = OneHotEncoder(categorical features= [1,2,3,4,6,7,8,10,15])
X = onehotencoder.fit transform(X).toarray()
```

```
#splitting dataset into training and testing dataset
from sklearn.model_selection import train_test_split
X_train, X_test, Y_train, Y_test = train_test_split(X,Y, test_size = .1, random_state = 1)
#normalizing
from sklearn.preprocessing import StandardScaler
sc_X = StandardScaler()
X_train = sc_X.fit_transform(X_train)
X test = sc X.fit transform(X test)
#fitting of the naive bayes to training set
from sklearn.naive_bayes import GaussianNB
classifier = GaussianNB()
classifier.fit(X train,Y train)
#predict
Y pred = classifier.predict(X test)
#making confusion matrix
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(Y_test,Y_pred)
# confusion matrix
```

