

```
In [ ]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
```

Read Dataset

```
In [ ]: dataset = pd.read_csv("Social_Network_Ads.csv")
```

```
In [ ]: dataset.head()
```

```
Out[ ]:   User ID  Gender  Age  EstimatedSalary  Purchased
0    15624510     Male   19        19000          0
1    15810944     Male   35        20000          0
2    15668575   Female   26        43000          0
3    15603246   Female   27        57000          0
4    15804002     Male   19        76000          0
```

Explore Dataset

```
In [ ]: dataset.isnull().sum()
```

```
Out[ ]: User ID      0
Gender       0
Age         0
EstimatedSalary  0
Purchased     0
dtype: int64
```

```
In [ ]: dataset.duplicated().sum()
```

```
Out[ ]: 0
```

```
In [ ]: mapi = {'Male':1, 'Female':0}
dataset = dataset.replace(mapi)
dataset.head()
```

```
Out[ ]:   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
```

```
In [ ]: dataset.drop(['User ID'], axis=1, inplace=True)
dataset.head()
```

```
Out[ ]:   Gender  Age  EstimatedSalary  Purchased
0         1   19        19000          0
1         1   35        20000          0
2         0   26        43000          0
3         0   27        57000          0
4         1   19        76000          0
```

Train test split

```
In [ ]: x, y = dataset.drop(['Purchased'], axis=1), dataset['Purchased']
```

```
In [ ]: from sklearn.model_selection import train_test_split
xtrain, xtest, ytrain, ytest = train_test_split(x, y, test_size = 0.25, random_state = 0)
```

Standard Scaler

```
In [ ]: from sklearn.preprocessing import StandardScaler
sc_scale = StandardScaler()

xtrain = sc_scale.fit_transform(xtrain)
xtest = sc_scale.transform(xtest)
```

```
In [ ]: from sklearn.naive_bayes import GaussianNB
classifier = GaussianNB()
```

```
classifier.fit(xtrain, ytrain)
```

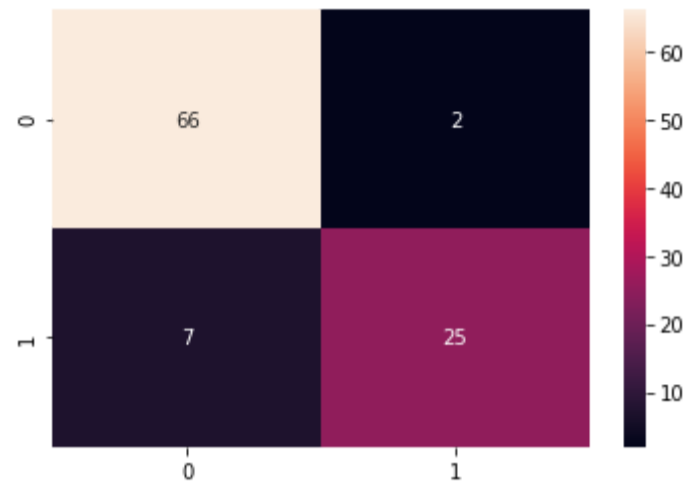
```
Out[ ]: GaussianNB()
```

```
In [ ]: y_pred = classifier.predict(xtest)
```

```
In [ ]: from sklearn.metrics import confusion_matrix  
cm = confusion_matrix(ytest, y_pred)  
print ("Confusion Matrix : \n", cm)
```

```
Confusion Matrix :  
[[66  2]  
 [ 7 25]]
```

```
In [ ]: import seaborn as sns  
import matplotlib.pyplot as plt  
sns.heatmap(cm, annot=True)  
plt.show()
```



```
In [ ]: from sklearn.metrics import accuracy_score  
print ("Accuracy : ", accuracy_score(ytest, y_pred)*100, '%')
```

```
Accuracy : 91.0 %
```

```
In [ ]: from sklearn.metrics import precision_score  
from sklearn.metrics import recall_score  
from sklearn.metrics import f1_score
```

```
In [ ]: # precision tp / (tp + fp)  
precision = precision_score(ytest, y_pred)  
print('Precision: %f' % precision)  
# recall: tp / (tp + fn)  
recall = recall_score(ytest, y_pred)  
print('Recall: %f' % recall)  
# f1: 2 tp / (2 tp + fp + fn)  
f1 = f1_score(ytest, y_pred)  
print('F1 score: %f' % f1)
```

```
Precision: 0.925926  
Recall: 0.781250  
F1 score: 0.847458
```

```
In [ ]:
```