Logistic Regression-2

```
bias = classifier.score(x_train, y_train)
print(bias)
variance = classifier.score(x_test, y_test)
print(variance)
### we need to pass future records to the building model
dataset1 = pd.read_csv(r'D:\Samsom - All Data\Naresh IT Institute\New folder\final1.csv')
d2 = dataset1.copy()
dataset1 = dataset1.iloc[:, [3, 4]].values
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
M = sc.fit_transform(dataset1)
y_pred1 = pd.DataFrame()
d2 ['y_pred1'] = classifier.predict(M)
d2.to_csv('final1.csv')
import os
os.getcwd()
```