## training set:

```
X Matrix (X_train):
[[ 11.22 43.13 1017.24 80.9 ]
13.67 54.3 1015.92
                        75.421
[ 32.84 77.95 1014.68 45.8 ]
[ 16.81 38.52 1018.26 75.21]
[ 12.8  41.16 1022.43  86.19]
[ 32.32 67.9 1006.08 37.93]]
Y Vector (y_train) :
[[473.93]
[467.87]
[431.97]
[459.01]
[462.72]
[428.12]]
test set
X Matrix (X_test):
[[ 28.66
        77.95 1009.56
                         69.07
[ 17.48 49.39 1021.51
                         84.531
[ 14.86 43.14 1019.21
                         99.141
[ 12.24 44.92 1023.74
                         88.21]
[ 27.28 47.93 1003.46
                         59.221
[ 17.28 39.99 1007.09 74.25]]
Y Vector (y_test):
[[431.23]
[460.01]
[461.14]
[473.26]
[438. ]
[463.28]]
predicted values:
[434.05 457.94 461.03 ... 470.6 439.42 460.92]
score of the Model:
```

0.9480784049986258