MODEL BUILDING

Choose the appropriate model

```
#loading the linear regression
from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import r2_score
regressor = RandomForestRegressor(n_estimator = 1000, max_depth = 10, random_state = 34
)
#fitting the model
regressor.fit(X_train, np.ravel(Y_train, order='C'))
```