HYPER TUNING PARAMETER

ADA BOOST REGRESSOR:

S.NO	N_ESTIMATOR	LOSS	RANDOM_STATE	R ² SCORE
1	50	<mark>linear (default)</mark>	None (default)	<mark>0.8565433</mark>
2		square	None (default)	0.5240242
3		exponential	None (default)	0.6156662
4		linear (default)	0	0.8447476
5		square	0	0.5185321
6		exponential	0	0.6292859
7	100	linear (default)	None (default)	0.8496668
8		square	None (default)	0.4718719
9		exponential	None (default)	0.5342807
10		linear (default)	0	0.8447476
11		square	0	0.4661497
12		exponential	0	0.5385763

Model Name : Ada Boost Regressor

N_Estiamtor: 50

Loss: Linear(default)

Random_State : None(default)

R² Score: 0.8565433