



User ID	Annual Salary	Car Price
1	120000	205000
2	134000	205000
3	147000	399000
4	156000	354000
5	198000	399000
6	240000	425000
7	380000	399000
8	420000	599000
9	568000	354000
10	678000	599000
11	718000	599000
12	840000	402000
13	915000	599000
14	980000	963000
15	1100000	354000
16	1240000	470000
17	1350000	963000
18	1450000	470000
19	1560000	599000
20	1580000	1064000



SUMMARY OUTPUT

Regression Statistics	
Multiple R	0.64354409
R Square	0.41414899
Adjusted R Square	0.38160172
Standard Error	186843.348
Observations	20

ANOVA					
	df	SS	MS	F	Significance F
Regression	1	4.44219E+11	4.4422E+11	12.7245355	0.00220237
Residual	18	6.28388E+11	3.491E+10		
Total	19	1.07261E+12			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	300559.332	74606.85427	4.02857532	0.00078805	143816.147	457302.516	143816.147	457302.516
X Variable 1	0.29848473	0.083676045	3.56714669	0.00220237	0.12268788	0.47428158	0.12268788	0.47428158