1. Convert the price which in Rs to Dollars, where $1=75

2. Remove $ symbols & Rs from Price cols

3. use address col and create the state col out of it.

4. Perform Preprocessing & Data Cleaning using statistical approach

5. Perform EDA and Statistical Analysis

6. Write your conclusion from analysis

#Use test size 30% and set random state parameter to 1

7. Build Machine Learning Regression of your choice

8. Perform Model Evaluation using Evaluation Matrix

9. Build SVM Model for Regression

10.Evaluate the SVM Regression Model

11. Perform HyperParameter Tuning With Respect to SVM

12. Take User input and create a price prediction function & Test your model.

#Note-: try to achieve 88% Accuracy with SVM model