Assignment 3

Date 09/03/2022 AM624D Submission by: 14/03/2022

Submission Guidelines:

- 1. Create a python notebook file (.ipynb) with name AssnNo_Name_RollNo
 - Eg: Assn2_Rahul_Kottah_12-12-01
- 2. Create a folder on your Github profile with your Name_RollNo. Upload the python notebook file in this folder.
- 3. No Handwritten assignments. Only ipynb notebooks uploaded in your github profile to be submitted.
- 4. Share the link of your Github uploaded notebook/folder in Google classroom assignment reply.

- 1 Read the housingdata.csv file into pandas DataFrame and display first six rows of the DataFrame
- 2 Display the column names and row index in separate cells.
- a) How many numbers of "STATE" exist in the dataset. Hint: use shape b) How many unique states exist in the dataset
- 4 Retrieve the list of all NaN/Null/Empty cells in the form of Boolean list
- 5 Drop all rows with N/A,NA,na values in Num Bedrooms
- 6 Replace the NaN and String entries in Num Bath with previous entry
- 7. Replace the empty values in "SQ FT" with the mean of the all entries.
- 8. What is the sum of SQ FT of all entries in the dataset.
- 9. Add a new column "NUM STORE" and with all the values as 1 for all rows
- 10. Create a DataFrame containing all entries of TN state only
- 14. Create a DataFrame having SQ_FT area greater than 1000 and display the DataFrame

15. Create a DataFrame having only first Three columns and First Three rows	
16. Display the state having highest average price per square foot of housing area. Hint: Average of (TotalPrice/Sq_Ft)	