Group members:Sarthak Vijay Jagadale(226) Samruddhi kinhikar(232) Chirag Ghuge(222)

## **EDS ASSIGNEMENT**

## DATASET: House price prediction

Statement1:Read csv file in pandas.

Statement2:Print house price based on location.

Statement3:Print max price.

Statement4:Print least expensive house.

Statement5:Print cheap house and its location.

Statement6:Print sum of price.

Statement7:Print house location with max beds.

Statement8:Print mean, average and standard price.

Statement9:Print Correlation and Covariance between different columns.

Statement10:Print null values.

Statement11:Print max area in sqft.

Statement12:Print min area in sqft.

Statement13:find house with max lot\_size.

Statement14:Print grouped data from csv.

Statement15:Print zip\_code of most expensive house.

Statement16:Print zip\_code of house with most beds.

Statement17:Print max size in sqft and its zip\_code.

Statement18:Print data in ascending order.

Statement19:Print data in descending order.

Statement20:Print price between two certain values