HOUSES PRICE PREDICTION USING ARTIFICIAL INTELLIGENSE

- In this project, we will solve the question:
- How companies can predict the prices depending on the data which they have collected?

Data:

- For this purpose, we work using data about the price of houses
- This file is collected from www.Kaggle.com.
- Our data contains 21613 record.
- Our data contains 21 columns, which are:(id,date,price,bedrooms,bathrooms,sqft_living,sqft_lot,floors,wate rfront,view,condition,grade,sqft_above,sqft_basement,yr_built,yr_reno vated,zipcode,lat,long,sqft_living15,sqft_lot15).

Tools:

- Jupiter .
- Sklearn ,panda,numpy,matplotlib and seaborn libraries will be used in our work.