# **Real Estate Price Prediction**

Price of a property is one of the most important decision criterion when people buy homes. Real state firms need to be consistent in their pricing in order to attract buyers . Having a predictive model for the same will be great tool to have , which in turn can also be used to tweak development of properties , putting more emphasis on qualities which increase the value of the property.

We have given you two datasets , housing\_train.csv and housing\_test.csv . You need to use data housing\_train to build predictive model for response variable "Price". Housing\_test data contains all other factors except "Price", you need to predict that using the model that you developed and submit your predicted values in a csv files.