**Real Estate Python Assignment**

***You can download the train.csv file from the appointment data sets folder and solve the below questions.***

**Questions**:

1. Delete the features having more than 30% of missing data

(Tips: First find out if there are any null values in the dataset, save the values which has missing values more than 30%, Then drop those values)

1. Take the data set containing only numerical values i.e float and int

(Tips: First check the type of datasets, drop the datasets which has the dtypes = “object”)

1. Find which feature is most strongly correlated with the "targetfeature"

(Tips: Use different types of correlation graphs to find out the strongly correlated values)