**FUTURE SCOPE**

We have mentioned the step by step procedure to analyze the dataset and finding the correlation between the parameters. Thus we can select the parameters which are not correlated to each other and are independent in nature. These feature set were then given as an input to four algorithms and a csv file was generated consisting of predicted house prices. Hence we calculated the performance of each model using different performance metrics and compared them based on these metrics. We found that Decision Tree overfits our dataset and gives the highest accuracy of 84.64%. Lasso gives the least accuracy of 60.32%. Logistic Regression and Support Vector Regression giving an accuracy of 72.81% and 67.81% respectively Thus we conclude that we implemented classifiers to the problem of regression to check how well can classifier fit to regression problem [21]. For future work, we recommend that working on large dataset would yield a better and real picture about the model. We have undertaken only few Machine Learning algorithms that are actually classifiers but we need to train many other classifiers and understand their predicting behavior for continuous values too. By improving the error values this research work can be useful for development of applications for various respective cities.