



## Machine Learning Exercises Rubrics (Full Mark = 100)

Item	Score (Full Score = 100)
Working Python Code	10
Python Code with explanation on the process and decision	10
Some data cleaning is done on the data before sending to the model	10
The submission involved some EDA process or dataset analysis process	10
EDA process makes sense and found more than 1 useful insights from the data	10
Leveraged visualization in the EDA process	10
Created ML model based on the instruction	15
ML Model achieve a “Root-Mean-Squared-Error (RMSE) of logarithm of the predicted housing price” lower than 15400	15
Included data model performance evaluation (looking at the accuracy or other ML-metrics)	10