This is a simple prediction program written by python. Using Min-Max method and other methods to do the data normalization and preprocessing work. Manually selected 8 features from the dataset to do the prediction job, Keras sequential model was implemented and used for training the model and predict the outcome value from test dataset. On the Kaggle public board, the prediction values got 1.3 score, but it was having some overfitting problem when training the model. On the private board, the submission file only got 6.1 score.