Summarising your data analysis procedures in up to 20 slides for a 5-minutes presentation. The slides should include the following contents:

Hi Dr Tran.

This is my presentation for SIT718 Real World Analytics – Assement 2.

Our first task was to create scatterplots and histograms of the available data

-What kinds of the data distribution you have identified in the raw data.

-Explain the transformations applied for the selected four variables and the variable ofinterest.

-Include two tables - one with the error measures and correlation coefficients, and onesummarising the weights/parameters and any other useful information learned for yourdata.

-Explain the importance of each of the variables (the four variables that you haveselected).

-Which fitting function is the best fitting model on your selected data.

-Give your prediction result and comment on whether you think it is reasonable.

-Discuss the best conditions (in terms of your chosen four variables) under which ahigher quality wine will occur.

-Comment the implications and the limitations of the fitting model you used forprediction.