

[1] Prepare one **Text file** and you should have cleaning text and graphical view of text mining
With word search, word count also you have use.

[2] Prepare one **WORD file** and you should have cleaning text and graphical view of text
mining with word search, word count, cluster view and star graphical view.

[3] Develop prediction model to predict that person will purchase or not based on the data
given in **purchasedata.xlsx**. Add extra 10 records of your choice in that file. Achieve accuracy
of the model at least 75%.

[4] Develop prediction model to predict that person will suffer heart problem or not based on
the data given in **heartproblem.csv**. Add extra 20 records in the same file. Achieve accuracy of
the model at least 75%.

[5] Develop prediction model to predict that student will be placed or not based on the data
given in **Placement Details.xlsx**. Apply appropriate preprocessing before prediction. Achieve
accuracy of the model at least 75%.

[6] Develop prediction model to predict that person will have diabetes or not based on the
data given in **diabetes.csv** file. Add such 20 records more in the same file. Achieve accuracy
of the model at least 75%.