- [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.xlxs. 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.xlxs. 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%.