# HW 2

* Open the file attached with this document in Excel.
* This is the same file that you used for HW1 so do any transformation needed in Excel.
* Cut your dataset into training and test (75% training and 25% test).
* Build prediction Model using Decision Tree and Naïve Bayes Classifier to predict buff or sick class on training dataset.
* Assess the accuracy of the models on the test dataset.
* Copy all commands and output in a word file named HW2.docx
* Submit file ***HW2.docx***

\*\*\* *Make sure that file* ***HW2.docx*** *is permanently stored on your computer or removable disk. You will need it for subsequent HW assignments. \*\*\**



