**Data Mining Assignment 2**

**Problem 1:**

In cleaning the data, I have replaced the missing values with mean of respective feature.

Later, in order to normalize the data, I performed Z – Score normalization.

Z score = subtract mean of the feature – column from feature and divide by the standard deviation of the column.

This will give us a dataset of mean = 0 and S.D. = 1

Where s = each row

F = each feature

= mean of that feature

sd = standard deviation