Use Group Manipulation Functions in the following

- 1) Consider the student data in the marks.csv file. Read it into an R variable, Attach additional columns in it to keep student wise and subjectwise totals .
- 2) Let list1 <- list(observationA = c(1:5, 7:3),
 observationB=matrix(1:6,nrow=2))</pre>
 - a) Using lapply(), find the length of list1's observations.
 - b) Using lapply(), find the sums of list1's observations.
 - c) Find the classes of list1's sub-variables, with lapply().
 - d) Let a user defined function $f1 \leftarrow function(x) \{ log10(x) + 1 \}$ Apply f1 to list1 and obtain the results
 - e) Find the unique values in list1. (hint: Use function unique)
 - f) Find the range of list1 . (hint: Use function range)
- 3) Let x<-list(A=matrix(1:9,3),B=1.4,C=matrix(1:10,2),D=21) Apply the function mean on x using lapply and sapply