**FOUNDATIONAL R PROJECT 2**

1. Use three ‘apply’ family functions to get the minimum values of

each column of the ‘mtcars’ dataset (hint: ‘lapply’, ‘sapply’,

‘tapply’).

2. What function would you use to read a file where fields were

separated with “|”?

3. Import any sample data into R using the program codes

4. Using the imported data, test the correlation between two variables

and interpret the correlation value as well as the significant level of

the analysis.

5. Export the ‘iris’ dataset as a text file format

6. Using the ‘iris’ dataset, apply filter function to get the width and

length for setosa species.

7. Aggregate the length of the flower species using the ‘iris’ dataset in

R repository.

(70 Mrks)

NB: Share the work as an R script file