SESSION 2 – INTRODUCTION  
Assignment – 1

1. What are the different methods to call a function in R?

Ans:

A function in “R” is defined by

Func\_name <- function(arguments) { (body)}

The body of the function in between the curly brackets defines the function.

Functions can be called using the user define function name or predefined function names which are available in the their respective packages.

Example: func\_name(arguments), sqr(argument).

2. The lazy evaluation of a function means, the argument is evaluated only if it is used inside the body of the function. Say True or False.

Ans : TRUE

3. State True or False:

a. Insights driven from descriptive analytics is not meaningful.

Ans: FALSE

b. The number of values in each Elements of a list, should be equal.

Ans: TRUE

c. The datasets are not stored in memory of the computer using R.

Ans: TRUE

d. Data frames and matrices are two dimensional however the array is multidimensional.

Ans: TRUE