Assignment 2.1

1. Different methods to call a function in R

There are three parts of function

* Argument
* Body
* Environment

##call(name, ...)

cl <- call("round", 9.5)

is.call(cl) # TRUE

cl

eval(cl)

##do.call

a<-list((1.6:8),4.4)

cl1 <- do.call("round",a)

is.call(cl1) # TRUE

cl1

eval(cl1)

Return Value which is the last executed expression, or the first expected return statement.Functions can also be treated as usual R objects.

2.True

3.a.False

b.False

c.False

d.True