R SCRIPT

assignment2 <- c(16, 18, 14, 22, 27, 17, 19, 17, 17, 22, 20, 22)

myMean <- function(assignment2)

{

return(sum(assignment)/length(someData))

}

myMean()

R CONSOLE

> assignment2 <- c(16, 18, 14, 22, 27, 17, 19, 17, 17, 22, 20, 22)

> myMean <- function(assignment2)

+ {

+ return(sum(assignment)/length(someData))

+ }

> myMean()

Error in myMean() : object 'assignment' not found

~\*~\*~\*~\*~\*~\*~\*~\*~\*~\*~\*~\*~

NOTES

The function does not work because the variables "someData" and "assignment" do not exist without being initialized. The only initialized variable in this function is "assignment2".