PROBLEM STATEMENT: 5

1:

|  |
| --- |
| print(v%/%t)  [1] 0 1 1 0  Warning message:  In v%/%t : longer object length is not a multiple of shorter object length |
|  |
| |  | | --- | | > | |

If the output of v/t is less than 1, the command v%/%c rounds of the result to zero. IF the output of command v%/%c is between 1 and 2 it rounds of to and so on .

The result is 0 1 1 0

3.

mytempdata = merge(mydata1, mydata2)  
mytempdata = merge(mytempdata, mydata3)  
.  
.  
.  
mytempdata = merge(mytempdata, mydata25)

Write a program for multmerge:

multmerge = function(mypath){  
filenames=list.files(path=mypath, full.names=TRUE)  
datalist = lapply(filenames, function(x){read.csv(file=x,header=T)})  
Reduce(function(x,y) {merge(x,y)}, datalist)

mymergeddata = multmerge(“C://R//mergeme”)