BI CLASS:                                                                                                                                                         04-15-19

Script:

ratio<-function(x,y)

{

x/y

}

> setwd("~/nanjesh r lab")

> source("ratio.R")

> ratio(100,25)

[1] 4

y<-10

f<-function(x)

{

x+y

}

y<-10

f<-function(x)

{

y<-5

x+y

}

> x<-1:4

> for(val in x)

+

+ {

+

+ if(val==3){

+ break

+ }

+ print(val)}

[1] 1

[1] 2

for (i in 1:10) {

if (i %% 2 ==1) print(i)

}

> setwd("~/nanjesh r lab")

> source("odd.R")

[1] 1

[1] 3

[1] 5

[1] 7

[1] 9