Even or odd

Aim: to implement and design even or odd in r tool.

Syntax:

n=as.integer(readline(prompt="enter n:"))

if((n%%2)==0)

{

print("number is even")

}else

{

print("number is odd")

}

output:

source("C:/Users/Lenovo/Desktop/DW&DM/even or odd.R")

enter n:6

[1] "number is even"

> source("C:/Users/Lenovo/Desktop/DW&DM/even or odd.R")

enter n:9

[1] "number is odd"