```
In [1]:
                                                                                               H
#repeat Loop
res=1
i=1
repeat
    print(res)
    i=i+1#increment
    res=res+1
if(i>5)#condition
    break
}
}
[1] 1
[1] 2
[1] 3
[1] 4
[1] 5
In [2]:
                                                                                               H
#swicth case
case=as.integer(readline("which case:"))
switch(case, "add", "sub", "mult")
which case:1
'add'
In [3]:
                                                                                               H
#swich case without getting from user
switch(2,"add","sub","mul")
'sub'
In [4]:
                                                                                               H
switch("color",name="siva",age=19,dept="cse",color="black")
'black'
```

localhost:8888/notebooks/Day 4.ipynb

```
In [5]:
                                                                                            H
#function
a=function(name)
    print(name)
a("siva")
[1] "siva"
                                                                                            M
In [28]:
#required arugument
a=function(name,dept)
    print(paste("name", name))
     print(paste("dept",dept))
a("siva")#hav to pass two arguments
[1] "name siva"
[1] "dept it"
In [27]:
                                                                                            H
#default argument
b=function(name,dept="cse")
    print(paste("name",name))
     print(paste("dept",dept))
b("siva")
[1] "name siva"
[1] "dept cse"
                                                                                            H
In [16]:
#keyword argument
c=function(name,dept)
    print(paste("name:",name))
     print(paste("dept:",dept))
c(name="siva",dept="cse" )
[1] "name: siva"
[1] "dept: cse"
```

In [20]:

```
#default argument
d=function(name,dept="cse",age=19)
     {
        print(paste("name:",name))
            print(paste("dept:",dept))
            print(paste("age:",age))
      }
      d("siva","it",18)
      d("hiba")#default data fills the once which didnt hav an argument
```

```
[1] "name: siva"
[1] "dept: it"
[1] "age: 18"
[1] "name: hiba"
[1] "dept: cse"
[1] "age: 19"
```

```
In [21]:
                                                                                      H
#simple calculator
add=function(x,y)
   return(x+y)
sub=function(x,y)
   return(x-y)
mul=function(x,y)
   return(x*y)
}
div=function(x,y)
   return(x/y)
}
#take input from the user
print("select operator")
print("1.add")
print("2.sub")
print("3.mul")
print("4.div")
choice=as.integer(readline("enter choice[1/2/3/4]"))
num1=as.integer(readline("enter first num:"))
num2=as.integer(readline("enter second num:"))
operator<-switch(choice, "+", "-", "*", "/")</pre>
result<-switch(choice,add(num1,num2),sub(num1,num2),mul(num1,num2),div(num1,num2))</pre>
print(paste(num1,operator,num2,"=",result))
[1] "select operator"
[1] "1.add"
[1] "2.sub"
[1] "3.mul"
[1] "4.div"
enter choice[1/2/3/4]1
enter first num:4
enter second num:5
[1] "4 + 5 = 9"
In [22]:
                                                                                      H
#normal distribution
rnorm(5)
-0.342165488198402
In [23]:
                                                                                      H
rnorm(2,mean=5,sd=2)#adding mean values
```

3.59921762953416 5.9464950009392

In [24]:	H
#uniform distribution runif(10)	
0.920341702178121 0.292268018936738 0.905695218360052 0.545574202667922 0.383102828636765 0.17842177208513 0.686504794983193 0.476352296769619 0.17038890812546 0.486492931609973	
In [25]:	H
<pre>set.seed(101)#to log the generated number runif(3,min=10,max=100)</pre>	
79.6093482407741 54.8620978067629 13.4768297802657	
In []:	H