```
R version 4.0.2 (2020-06-22) -- "Taking Off Again"
Copyright (C) 2020 The R Foundation for Statistical Computing
Platform: x86 64-w64-mingw32/x64 (64-bit)
R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.
  Natural language support but running in an English locale
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
[Previously saved workspace restored]
> ?Arithmetic
starting httpd help server ... done
> x=2
> y=5
> x+y
[1] 7
> x-y
[1] -3
> x*y
[1] \frac{1}{10}
> x/y
[1] 0.4
> q()
> x%%y
[1] 2
> x%/%y
[1] 0
> x:y
[1] 2 3 4 5
> x=c(1,2,3)
> x
[1] 1 2 3
> as.character(2)
[1] "2"
> paste(TRUE, FALSE)
[1] "TRUE FALSE"
> paste("True","False")
[1] "True False"
> paste("Amlan","Nayak")
[1] "Amlan Nayak"
> paste("I","Learn","R-Language")
[1] "I Learn R-Language"
> x=c(1,2,3)
> y=c(2,3,4)
> x+y
[1] 3 5 7
> x-y
[1] -1 -1 -1
> x*y
     2
[1]
       6 12
> x/y
[1] 0.5000000 0.66666667 0.7500000
> n=c("Emp","14003","18745")
> r=c("Name", "Amlan", "Rohith")
> b=c("Designation", "Faculty", "Faculty")
> data.frame(n,r,b)
     n
           r
         Name Designation
    Emp
2 14003 Amlan Faculty
3 18745 Rohith
                   Faculty
> save.image("C:\\Users\\amlan\\OneDrive\\Desktop\\19bcd7143")
```