> demo()

> #declaration of variables

> enrollementnumber<-160398

> bank.account<-2000

> a\_1<-50

> alwarTodelhi<-250

> HomeTown<-"alwar"

> a\_1+a1

[1] 55

> #use of variables

> a\_1+a1

[1] 55

> bank.account+alwarTodelhi

[1] 2250

> v<-c(1,2,3,4)

> v<2

[1] TRUE FALSE FALSE FALSE

> v1<-c(5,6,7,8)

> v1>v2

Error: object 'v2' not found

> v1>v

[1] TRUE TRUE TRUE TRUE

> v> -2

[1] TRUE TRUE TRUE TRUE

> help(sprintf)

> class(HomeTown)

[1] "character"

> char<-a

Error: object 'a' not found

> char<-"a"

> class(char)

[1] "character"

> var<-3.67

> print(paste('hello','world'))

[1] "hello world"

> print(paste0('hello','world'))

[1] "helloworld"

> sprintf("%s is %f feet tall","anudita",5)

[1] "anudita is 5.000000 feet tall"

> v

[1] 1 2 3 4

> v1

[1] 5 6 7 8

> bank.account

[1] 2000

> char1<-"1234"

> print(paste('hello','world',sep='-1-'))

[1] "hello-1-world"

> help(sprintf)

> sprintf("I am %d years old.",18)

[1] "I am 18 years old."

> a\_1-a1

[1] 45

>

