R Programming has various Data Structures for efficient manipulation of Data. Following are the list of data structures supported by R.

- 1. Vectors
- 2. Lists
- 3. Matrix
- 4. Data frame

This exercise helps through various operations of R Data structures.

# Exercise 1

Create an atomic vector of Character type, double type, logical type, integer type, complex type and raw type

# Exercise 2

Check whether each of the created data structure is of vector type as well as check the class of each of the data.

#### Exercise 3

Create a List of heterogeneous data, which include numeric, character and logical vectors and prints the lists.

# Exercise 4

Create a matrix of 3 rows and 4 columns which stores data from 1 to 12 and arrange the value row wise.

# Exercise 5

Create a matrix of 3 rows and 4 columns which stores random data and arrange the matrix column wise

#### Exercise 6

Create two 2 x 2 matrices with random values and perform all arithmetic operations with those two and print the resultant matrices

#### Exercise 7

Create a random matrix having values between 1 and 1000 and print the matrix and transpose of the matrix

#### Exercise 8

Create Data Frames which contain details of 5 employees and display the same.