1. a) R Multiplication Table

b) Check if a Number is Odd or Even in R Programming

2. a) R Program to Check for Leap Year

b) Multivariate statistical summaries using plyr

3. a) R Program to Find the Sum of Natural Numbers

b) Write a Program on QQ plots

4. a) R Program to check Armstrong Number

b) R Program to Check Prime Number

5. a) R Program to Find the Factors of a Number

b) R program to Find the Factorial of a Number Using Recursion

6. a) Convert Decimal into Binary using Recursion in R

b) Fibonacci Sequence Using Recursion in R

7. a) R Program to Find H.C.F. or G.C.D.

b) Program using ggplot2 graphics

8. a) Creating Vectors and sequences numbers

b) Manipulating data frames and lists.

9. a) Writing functions in R. using If/else statements.

b) Write a Program on For/while loops

10. a) Write a Program on Using apply() to iterate over data.

b) Write a Program on Using with() to specify environment.