

- Write a R program to sort a vector in ascending and descending order
- 1 Explain about table-related function?
  - 2 Explain how to merge two data frames with example.  
Explain about sorting with suitable examples?
  - 3 What are Replacement function & Anonymous function?
  - 4 Explain about math function with two suitable examples.
  - 5 Write about Reading and writing Files with examples.
  - 6 Explain about pie chart & bar chart with examples.
- 
- 7 Explain about applying functions to data frame.
  - 8 Define Environment and scope in R
- 
- 9 Explain about control statements in R Programming?
  - 10 a) Differentiate print() and cat().  
b) Write scan() and readline() functions with suitable example.
- 
- 11 a) Differentiate print() and sprint()  
b) Explain grep(), regexpr()

- 12 Explain aggregate(), cut() , apply(), split() and by() Functions with examples?
- 13 Write R code to create rnorm(), rchisq() and rbinom()
- 14 Explain how other factors and table related functions.
- 15 What are Arithmetic and Boolean operators in R?.
- 16 Write about how we can customize graphs?
- 17 Explain about string manipulation functions with examples.