- 1. Write a program which accept file name and mode from user and then open that file in specified mode.
- 2. Write a program which accept file name and on mode and that program check whether our process can access that file in accepted mode or not.
- 3. Write a program which accept file name from user and print all information about that file.
- 4. Write a program which accept file name and number of bytes from user and read that number of bytes from file.
- 5. Write a program which accept directory name from user and print all file names from that directory.
- 6. Write a program which accept directory name from user and print all file names and its types from that directory.
- 7. Write a program which accept directory name from user and print name of such a file having largest size.
- 8. Write a program which accept two file names from user and copy the contents of an existing file into newly created file.
- 9. Write a program which accept directory name and file name from user and check whether that file is present in that directory or not.
- 10. Write a program which accept two directory names from user and move all files from source directory to destination directory.
- 11. Write program which accept directory name from user and delete all empty files from that directory.