
MS-DOS Assignments:

MS-DOS First Assignment

1. Create a file with the name **ahcareer**. (Enter 5 lines of text).
2. Create another file with the name **Computers** (Enter definition of computer).
3. Copy the contents of the file **ahcareer** to a new file with name **course**.
4. Delete the file **ahcareer**.
5. Rename the file **course** to **course.txt**
6. Display all the files.
7. Display all the files in page wise.
8. Display all the files starting with the letter **s**.
9. Display all the files in alphabetical order.
10. Display the contents of the file **Computers**.
11. Delete the file **Computers** with permission.
12. Display date.
13. Display the time.
14. Display the current label of the system.
15. Display the current version.
16. clear the screen
17. Go to C drive.
18. Go to D drive. (If not exists then write error message)
19. Create a directory with the name **user** in E drive. (If E drive not available then use any Drive of your choice.)
20. Change the directory to **user**.
21. Create five files of your own in **user** directory.
22. Copy the contents of all the five files to one file (file name **main.all**).
23. Copy the **main.all** file to root. of current drive.
24. Come out from **user** Directory.
25. Delete the directory **user**.
26. Create a file **Names** without using copy con command.
27. Create a file **Rjy**(use the function key to save the file)
28. Create a file **Kkd** (don't use the function key to save the file).
29. Create a directory with the names **Cities**
30. Copy the files **Rjy** and **kkd** to **Cities**
31. Display all the files in page wise.
32. Display all the files with the extension **C**
33. Display all the files whose 2nd character is **a**.
34. Display all the files whose name is 3 or less than 3 characters.
35. List the contents of file **Rjy** being in root.