## Linux Commands Assignments - II

- 1. List the directory contents date wise sorted. ( man ls)
- 2. List the directory contents size wise sorted. (man ls)
- 3. List directory contents along with their inode no. (man ls)
- 4. List the contents of the subdirectory.
- 5. Create a file, write your surname and name in it and save.
- i.now open the same file and add your address in it and save.
- ii. reopen the same file and check your name and address in it.
- 6. how to change the time stamp of file (man touch)
- 7. Create directory structure : Give following commands ,
  - -> mkdir one
  - -> cd one
  - -> touch 1.txt 11.txt 111.txt
  - -> mkdir two
  - -> cd two
  - -> touch 2.txt 22.txt 222.txt
  - -> mkdir three
  - -> cd three
  - -> touch 3.txt 33.txt 333.txt
  - -> mkdir four
  - -> cd four
  - -> touch 4.txt 44.txt 444.txt
  - -> mkdir five
  - -> cd five
  - -> touch 5.txt 55.txt 555.txt
  - -> cd ~ (i.e. go to your home directory)
- 8. Considering above directory structure , Do following operations :
- i. list the directory contents of directory named
  "five" from current directory (i.e. home directory).

- ii. write your name in a file named "44.txt" of directory "four" from current directory.
- iii.remove the file named "555.txt" from directory
  "five" from current directory.
- iv. change directory to five ( i.e. cd
  one/two/three/four/five/ ).
- v. write your course name in file named "3.txt" which resides in directory "three" from current directory (i.e. five).also read the same file.
- vi. list the contents of directory "two" from current directory (i.e. five).
- vii. remove file named "222.txt" which belongs to directory "two" from current directory (i.e. five)
  - viii. now change the directory to "one"
- ix. remove all files only from directory named "five"
  from current directory (i.e. one)
- ${\bf x}.$  remove directory named "five" from current directory (i.e. one)
- xi. remove whole directory named "four" from current
  directory (i.e. one)
  - xii. change to your home directory.
- 9. change the time stamp of file named "3.txt" which resides in directory named "three". (man touch)