## LAB EXERCISE – SHEET 1

- 1. Create 5 Users using useradd cmd a. Kevin b. Marie c. adrian d. Laura e. einstein 2. Change your Password 3. Set password for einstein, kevin and laura 4. Change Bob and Kevin Password 5. Create 5 empty files under your home directory (under your username) using touch cmd a. maths b. science c. History d. english e. Social 6. Go to "/" directory from your home directory and list down all the files using b. Is -la c. Is -Itr 7. Go to "etc" directory from your home directory and list down all the files using a. Is b. Is -la c. Is -Itr 8. Go to "var" from your home directory directory and list down all the files using a. Is b. Is -la c. Is -Itr 9. Go to "var/spool" directory from your home directory and list down all the files using b. Is -la c. Is -Itr
- 11. Use **cd** cmd to navigate thru directories from your user directory.
- 12. Use pwd, hostname and whoami cmd under your home directory.
- 13. Change user using su username cmd

a. Isb. Is -Iac. Is -Itr

a. From root  $\rightarrow$  go to einstein  $\rightarrow$  laura  $\rightarrow$ Kevin  $\rightarrow$ Adrian $\rightarrow$ yourhome

10. Go to "tmp" directory from your home directory and list down all the files using

14. Use exit cmd and observe the changes.

## LAB EXERCISE – SHEET 1

- 15. For each cmd you used in this exercise, use the help cmds
  - a. whatis cmdname
  - b. cmdname --help
  - c. man cmdname
- 16. Create directories under your home directory (your username), use cd cmd to navigate thru them

