



- 1. Count the number of users at your Machine
- 2. Search on user name "games" at your machine
- 3. Get the logins names of Users.
- 4. Get the full names (comment) of Users.
- 5. Issue the command sleep 100.
- 6. Stop the last command.
- 7. Resume the last command in the background
- 8. Issue the jobs command and see its output.
- 9. Send the sleep command to the foreground and send it again to the background.
- 10. Kill the sleep command.
- 11. Display your processes only (process started by your username)
- 12. Use the pgrep command to list your processes only
 - 13.List the user commands(in /bin) and redirect the output to /tmp/commands.list
- 14. (based on previous Question) Count the number of user commands
 - 15. Start firefox application
 - 16.Send Signal kill to firefox
 - 17. Get the logins name and full names (comment) of logins starts with "gu".
 - 18. Display the number of users who is logged now to the system.
 - 19. Display lines 7 to line 10 of /etc/passwd file
 - 20. Search for all files on the system that named ".bash_profile" using two methods.
 - 21.Install Packages called ncompress, ksh
- 22. Kill your processes only (be care: save lab before command execution).

