1. List the user commands and redirect the output to /tmp/commands.list

2. Count the number of user commands

3. Start Firefox with lower priority (30), then change it back to normal

4. Get its process id by 2 ways

Write two commands:

5.first: to search for all files on the system that named .bash\_profile.

6.Second: Save their output and error in 2 different files and sending them to the background.

7. Display the number of users who is logged now to the system.

8. Display lines 7 to line 10 of /etc/passwd file

9. What happens if you execute:

cat filename1 | cat filename2

ls | rm

ls /etc/passwd | wc –l

10.Issue the command sleep 100.

11.Stop the last command.

12.Resume the last command in the background

13.Issue the jobs command and see its output.

14.Send the sleep command to the foreground and send it again to the background.

15.Kill the sleep command.

16.Display your processes only

17.Display all processes except yours

18.Use the pgrep command to list your processes only

19.Kill your processes only.

20. Compress a file by gzip, bzip2 using tar command and decompress it again.

21.What is the command used to view the content of a compressed file?

22.Backup /etc directory using tar utility.

23.What is the command used to view the content of a compressed dir?