Unix 5th assignment

- 1. Write a shell script to list all the processes of user and also display current shell PID.
- 2. Write a C program to create a process and display the appropriate messages.
- 3. Write a shell script to sort the contents in a text file in the background and store the result in another text file. Also check for number of background processes.
- 4. create some backgroud process and kill the same process using PID.
- 5. Write a C Program to create user defined fork function and create 2 child process. Also print their process-ids.