* Write a shell program (and execute) which performs the following sequence of operations:
  + Display "shell program to kill three processes"
  + Display all processes in the system in format long
  + Ask for first process id
  + Kill the process
  + Ask second process id
  + Kill the process
  + Ask for third process id
  + Kill the process
  + Again display processes in the system
* Write a program which uses fork () system call to create a process and also checks whether the created process is parent or child. Make child process to sleep for 7 seconds and display its process id.
* Write a shell script that is used to allow a user to login. User sets login id and password then prompted to enter ID and Password. If ID and password match, there must be message of “successfully logged in”. “Log in Failed” must be displayed otherwise.
* Write a program that outputs all currently active processes on the system, along with their respective PIDs. The program should also accept a PID as input and return the name of the process associated with that PID.