

## Linux System Programming Assignment 7

Note :

1. Every assignment should be placed in separate folder
  2. Every folder of assignment contains
    - One file which contains our program
    - One makefile to compile our application
    - One readme file which contains description
  3. Every input should be accepted using command line.
- 

1. Write a program which creates one child process, and parent process waits till its child process terminates.
2. Write a program which create three level process hierarchy where process 1 creates process 2 and it internally creates process 3.
3. Write a program which creates three different processes internally as process2, process3, process4.
4. Write a program which creates two processes as process2 and process3 and our parent process waits till both the processes terminate.
5. Write a program which is used to create daemon process.