

Linux System Programming Assignment 11

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 two process as reader and writer and that processes should communicate with each other using FIFO.
 2. Write a program which creates child process and parent process will communicate with child process by sending signals.
 3. Write a program which creates such a process which accept signals from the terminal.
 4. Write a program which accept user defined signal from terminal.
 5. Write a program which creates two process as sender and receiver in which sender process send signal to receiver process.

