

Linux System Programming Assignment 11

Note:

- 1. Every assignment should be placed in separate folder
- 2. Every folder of assinment 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 processess
- 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.