

IS F462 Network Programming
I semester 2014-15
Lab3 Exercise

Write a C program that does the following.

1. Block all the signals. Then ask user to generate any signals, any number of times. When the user enters 0, print the pending signals. Once you unblock all the signals,
2. If SIGINT is received,
 ask input from the user, for the a program such as “*ls -l*” and
 create a new process and execute the program inside that
 process
3. When SIGQUIT is received,
 It will print pid of any children still executing (if any) and then
 exit.

Submit idno_lab3.c file latest by 9 am on 28th August to isf462@gmail.com with the subject: NP141-lab3-exercise.