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 o, 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 "1s -1" 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 28^{th} August to isf462@gmail.com with the subject: NP141-lab3-exercise.