

## COMPUTER SCIENCE AND ENGINEERING

## Indian Institute of Technology Palakkad CS3110: Operating Systems Lab $Lab \ 6$

19-Feb-2025

- 1. Write a program to move integers between two processes A and B over a pair of pipes, one for each direction. The specifics are as follows:
  - A sends an integer to B.
  - Upon reception, B should print <pid> received x, where <pid> is its process ID.
  - B should send the integer x + 10 to A and exit.
  - Upon reception, A should print <pid> received y, where <pid> is its process ID, and exit.

Hint: Use the system calls pipe, fork, read, write, and getpid.

- 2. Write a concurrent prime sieve program. The first process feeds the numbers 2 through n to the  $2^{\text{nd}}$  process. The  $i^{\text{th}}$  process reads from  $(i-1)^{\text{th}}$  process over a pipe. Let  $x_i$  be the first value received by the  $i^{\text{th}}$  process. It will print this value and write to the  $(i+1)^{\text{th}}$  process numbers greater than  $x_i$  that are not a multiple of i.
- 3. Implement a user-level sleep program for 64-bit RISC-V xv6, along the lines of the UNIX sleep command. Your sleep should pause for a user-specified number of ticks. For hints visit https://pdos.csail.mit.edu/6.828/2024/labs/util.html.
- 4. Write an uptime program that prints the uptime in terms of ticks using the uptime system call.
- 5. Write a simple version of the UNIX xargs program for xv6: its arguments describe a command to run, it reads lines from the standard input, and it runs the command for each line, appending the line to the command's arguments. For hints visit https://pdos.csail.mit.edu/6.828/2024/labs/util.html.
- 6. Implement a user-level program halt for xv6. When invoked, this program should immediately halt the running kernel.
- 7. Implement a user-level program syscount for xv6. When invoked, this program should print the number of system calls that has occurred.