CS105 Program Assignment #3

Custom ps

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1 Goals

This assignment is designed to introduce you to procfs and understand how to use it for practical purposes. For this assignment you will be duplicating the main functionality of the ps command.

2 Assignment Specifications

The bare ps command will return the current processes that you are running, along with the PID of that process.

```bash
> ps
  PID TTY TIME CMD
22403 pts/2 00:00:00 bash
22454 pts/2 00:00:00 ps
```

The ps -e will run for all processes on the system (including processes being run by other users).

```bash
ps -e
  PID TTY TIME CMD
  1 ? 00:00:06 init
  2 ? 00:00:00 kthreadd
  3 ? 00:21:26 ksoftirqd/0
  6 ? 00:00:01 migration/0
  7 ? 00:00:10 watchdog/0
  8 ? 00:00:01 migration/1
...
```

The ps -l will list more detailed information about each process.

```bash
> ps -l
  F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD
  0 S 1000 22403 22402 0 80 0 - 5940 wait pts/2 00:00:00 bash
  0 R 1000 22929 22403 0 80 0 - 2432 - pts/2 00:00:00 ps
```

The ps -el puts the two options together.

3 Grading

You will receive $\frac{1}{4}$ credit for implementing the bare ps command, $\frac{1}{4}$ credit for implementing ps -e, $\frac{1}{4}$ credit for implementing ps -l, and $\frac{1}{4}$ credit for implementing ps -le.
4  Hints

- All of the information you need is inside /proc. Check out procfs (click here) for more details.
- For the -e option you will need to access other users process information. You’ll need root privileges for this, use setuid().
- As always, break this assignment into smaller pieces and test each piece separately before adding them to your final draft.
- If you need help, come to section (W/F 12:30-1:40) or email esteggall@soe.ucsc.edu.