CFS Same Priority/Nice CPU 5-10 Processes

FIFO I/O 10s

RR Mixed Priority/nice Mixed 100s

54 Total trials, 3 \* 2 \* 3 \* 3

Need to figure out how to fork stuff

For(I = 0; i<= n; i++){

If(fork() == 0)

}

Recommend Trying to understand the bash script so we can put it to use

Tutorialspoint.com/unix\_commands/time.htm

Prints total time, cpu time user, cpu time kernel, cpu usage, switched, voluntarily switch,