* Started with installing all of the development tools
* Matched the kernel with the Linux version
* Then we config the new kernel and complied it (make -j4)
* It took almost 1 and a half to compile both kernel and kernel modules
* we defined a new system call in testcall.c
* We also modified the make file to recognize our my\_source directory
* We used printk to print out the running state, id, and program name
* Used common kernel 4.15.6 to run the program
* Setup the right includes for the .h files