README FILE FOR Question 3

CUSTOM KERNEL MODULE

The following program prints the following information about a process:

Process name, Process ID, USER ID, Group ID.

Steps:

- 1) Run the make command to compile the kernel module. This will generate a loadable kernel object file (.ko).
- 2) Use insmod to load the kernel module into the kernel.
- 3) To see if the kernel module is printing the information correctly, run the dmesg command.
- 4) To unload the kernel module, use the rmmod command.