

AN OVERVIEW:

Question 3 of the Assignment consisted of us writing a kernel module that prints the various properties of a process.

Detailed Explanation:

First, in the C file of the module, I made two functions. One runs as the init function, while the other works as the exit function. The 2nd function is only called when the module is withdrawn from the kernel. The module prints various aspects of a process in the kernel logs. To make a functioning module, we also have to assign a License along with the module. After writing the module, it can be loaded using the makefile.