

Intro to Operating Systems

CNET 173

Assignment #5

System Calls Assignment

Using the list of system calls below, if your L# ends in an odd number, write a paper on system calls (1, 3, and 5). If your L# ends in an even number, write a paper on system calls (2, 4, and 6). You are to write $\frac{3}{4}$ of a page on each system call. This assignment must be typed, printed and turned in at the beginning of class time. It should include a title page consisting of **your name, course name, number, day and time, assignment name, instructor's name, and due date**. Also a page of the assignment's instructions.

Types of System Calls

1. Process control
2. File manipulation
3. Device manipulation
4. Information manipulation
5. Communications
6. Protection