

## Project 1 Grading Sheet

**Student Name:** \_\_\_\_\_  
**Grader:** \_\_\_\_\_  
**Date Graded:** \_\_\_\_\_  
**Project Grade:** \_\_\_\_\_

**Key**

M# → Mode #

Part 1/Proc (60 pts + 10 EX pts)		
Feature	Points Possible	Points Earned
M1: Date: Print Day Name	2	
M1: Date: Print Month	2	
M1: Date: Print Day #	1	
M1: Date: Print Time	2	
M1: Date: Print Year	2	
M1: Print Uptime	3	
M1: Print Idle Time	3	
M1: Print Kernel Version	5	
M1: CPU: Print Cache Size	2	
M1: CPU: Print Clock Freq.	2	
M1: CPU: Print Model	2	
M1: CPU: Handle #CPU > 1	5	
M1: Memory: Print Total	2	
M1: Memory: Print Used	2	
M2: Process Info. Mode	15	
M4: Catch Invalid Flags	5	
M4: Catch Too Many Args	5	
M3: Extra Credit	10 [all or nothing]	
Part 2: System Call Tracing (10 pts)		
Feature	Points Possible	Points Earned
Uses Five Syscalls	5	
Does Not Crash	5	
Documentation (30 pts)		
Requirement	Points Possible	Points Earned
README	5	
Report: Complete	10	
Report: Questions	5	
Code: Clear var. naming	5	
Code: Readable	5	