

## CS4411 Program 1 Grade Report

<i>Problem</i>	<i>Check All Apply</i>	<i>You Receive</i>
<b>Not-compile</b>		0
<b>Compile-but-not-run</b>		0
<b>Meaningless and/or vague Program</b>		0
<b>Did not implement the indicated methods</b>		0
<b>Did not follow the required program structure</b>		0
<b>Other significant deviation from specification</b>		0
<b>Totally wrong and unacceptable output</b>		0

<i>Item</i>		<i>Maximum</i>	<i>You Received</i>
SIGINT	Catching Ctrl-C correctly	8	
SIGALRM	Catching alarm correctly	8	
SIGALRM	Catching other signals correctly	14	
Scheduler	Scheduling functions correctly	10	
	Killing functions (k/K) correctly	5	
	Suspending functions (s/S) correctly	5	
	Reactivating functions (a/A) correctly	5	
	Change round-robin order (o/O) correctly	10	
	Setting time quantum (t/T) correctly	5	
Shell	Resuming user functions (r/R) correctly	5	
	Exiting system (e/E) correctly	3	
	Listing process status (l/L) correctly	3	
Style & Doc.	Header in each file	2	
	Good indentation	2	
	Good comments	2	
	Good use of function, variable names, etc & no GOTO	2	
Spec	Handles input and argument list properly	2	
	Correct output format	4	
README	Missing README – next item receives 0	0	0
	Well-written README	5	
<b>Total</b>		100	