

# ECE 391 MP3.5 Grade Sheet

## Checkpoint 5 (4 points)

### Compilation [-2, 0]:

No conflict/issues when checking out from repo \_\_\_\_\_/0  
No code compilation errors/warnings \_\_\_\_\_/0

### Functionality – Multiple Terminals & Scheduling

At least 3 terminals implemented	Y / N
Exiting any shell/terminal works correctly	Y / N
At least 4 programs can run on first terminal	Y / N
At least 6 programs can be run overall	Y / N
At least 2 programs can run per terminal	Y / N
Shell/hello buffer overflow handled	Y / N
Scheduling implemented	Y / N
Scheduling appears to work with counter	Y / N
Execute testprint and hello multiple times	Y / N
Execute counter multiple times	Y / N
Execute ls multiple times	Y / N
Execute grep multiple times	Y / N
Execute cat multiple times	Y / N
Execute syserr for 1-8	Y / N
Multiple shells can be launched	Y / N
Execute garbage input doesn't work	Y / N
Hello running on all 3 terminals	Y / N
Fish running on all 3 terminals	Y / N
While pingpong runs, other terminal shells can be exited	Y / N

### Style (4) - Correct use of subroutines/passing variables

halt() calls close() on opened files	_____/1
Scheduler implemented with PIT	_____/1
PCB implementation/explanation	_____/1
Good code design and readability	_____/1

Group Name \_\_\_\_\_

Student NetIDs \_\_\_\_\_

TA Signature \_\_\_\_\_ Date \_\_\_\_\_