ECE 391 MP3.5 Grade Sheet

Checkpoint 5 (4 points) Compilation [-2, 0]: No conflict/issues when checking out from repo No code compilation errors/warnings Functionality - Multiple Terminals & Scheduling At least 3 terminals implemented Y/NExiting any shell/terminal works correctly Y/NAt least 4 programs can run on first terminal Y/NAt least 6 programs can be run overall Y/NAt least 2 programs can run per terminal Y/NShell/hello buffer overflow handled Y/NScheduling implemented Y/NY/NScheduling appears to work with counter Execute testprint and hello multiple times Y/NExecute counter multiple times Y/NExecute Is multiple times Y/NExecute grep multiple times Y/NExecute cat multiple times Y/NExecute syserr for 1-8 Y/NMultiple shells can be launched Y/NExecute garbage input doesn't work Y/NHello running on all 3 terminals Y/NFish running on all 3 terminals Y/NWhile pingpong runs, other terminal shells can be exited Y/NStyle (4) - Correct use of subroutines/passing variables halt() calls close() on opened files Scheduler implemented with PIT PCB implementation/explanation Good code design and readability **Group Name** Student NetIDs _____ TA Signature _____ Date ____