test_astar_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_astar_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_astar_random (test_subprocess.TestVirtualMem) (0.0/4.0)

Test Failed: Outputs did not match.

test_bzip2_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_bzip2_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_bzip2_random (test_subprocess.TestVirtualMem) (0.0/4.0)

Test Failed: Outputs did not match.

Files Submitted Properly (0.01/0.01)

test_mcf_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_mcf_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_mcf_random (test_subprocess.TestVirtualMem) (0.0/4.0)

Test Failed: Outputs did not match.

test_perlbench_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_perlbench_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

Test Failed: Outputs did not match.

test_perlbench_random (test_subprocess.TestVirtualMem) (0.0/4.0)

Test Failed: Outputs did not match.

test_simple (test_subprocess.TestVirtualMem) (3.99/3.99)

STUDENT

Eric Anders Gustafson

AUTOGRADER SCORE

4.0 / 60.0

FAILED TESTS

test_astar_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)

test_astar_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

test_astar_random (test_subprocess.TestVirtualMem) (0.0/4.0)

 $test_bzip2_clocksweep \ (test_subprocess.TestVirtualMem) \ (0.0/5.0)$

test_bzip2_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

test_bzip2_random (test_subprocess.TestVirtualMem) (0.0/4.0)

test_mcf_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)

test_mcf_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)

```
test_mcf_random (test_subprocess.TestVirtualMem) (0.0/4.0)
test_perlbench_clocksweep (test_subprocess.TestVirtualMem) (0.0/5.0)
test_perlbench_fifo (test_subprocess.TestVirtualMem) (0.0/5.0)
test_perlbench_random (test_subprocess.TestVirtualMem) (0.0/4.0)
PASSED TESTS
Files Submitted Properly (0.01/0.01)
test_simple (test_subprocess.TestVirtualMem) (3.99/3.99)
QUESTION 2
Manual Grading
                                                                                                                         35.0 / 39.0 pts
    - 0 pts Correct
    - 3 pts Problem (address splitting)
    - 4 pts Problem 2 (system_init)
    - 4 pts Problem 3 (proc_init)
    - 4 pts
            Problem 4 (context_switch)
            Problem 5 (mem_access)
    - 4 pts
    - 4 pts
            Problem 6 (page_fault)
    - 4 pts
            Problem 7 (free_frame)
    - 4 pts
            Problem 8 (proc_cleanup)

✓ - 4 pts Problem 9 (select_victim_frame)

    - 4 pts Problem 10 (Stats)
 for fifo and clocksweep, you should loop around after reaching the end of the frame table.
QUESTION 3
```

Demo

1.0 / 1.0 pts