Script started on Fri, Oct 10, 2014 10:26:36 PM justin@Justin ~/cs333/p2 \$ make kpl Synch asm Synch.s lddd System.o List.o Thread.o Switch.o Synch.o Main.o Runtime.o -o os justin@Justin ~/cs333/p2 \$ blitz -g os Beginning execution... ========= KPL PROGRAM STARTING =========== Example Thread-based Programs... Initializing Thread Scheduler... -- You should see 70 lines, each consecutively numbered. --LockTester-A = 1LockTester-A = 2LockTester-B = 3LockTester-C = 4LockTester-D = 5LockTester-E = 6LockTester-A = 7LockTester-F = 8LockTester-G = 9

LockTester-C = 10

- LockTester-B = 11
- LockTester-D = 12
- LockTester-A = 13
- LockTester-F = 14
- LockTester-E = 15
- LockTester-G = 16
- LockTester-C = 17
- LockTester-D = 18
- LockTester-A = 19
- LockTester-F = 20
- LockTester-B = 21
- LockTester-G = 22
- LockTester-E = 23
- LockTester-C = 24
- LockTester-D = 25
- LockTester-A = 26
- LockTester-F = 27
- LockTester-G = 28
- LockTester-B = 29
- LockTester-C = 30
- LockTester-E = 31
- LockTester-D = 32
- LockTester-A = 33
- LockTester-F = 34

- LockTester-G = 35
- LockTester-C = 36
- LockTester-B = 37
- LockTester-D = 38
- LockTester-A = 39
- LockTester-F = 40
- LockTester-E = 41
- LockTester-G = 42
- LockTester-C = 43
- LockTester-B = 44
- LockTester-D = 45
- LockTester-F = 46
- LockTester-A = 47
- LockTester-G = 48
- LockTester-E = 49
- LockTester-C = 50
- LockTester-D = 51
- LockTester-B = 52
- LockTester-F = 53
- LockTester-A = 54
- LockTester-G = 55
- LockTester-C = 56
- LockTester-D = 57
- LockTester-E = 58

```
LockTester-F = 59
```

LockTester-G = 60

LockTester-B = 61

LockTester-C = 62

LockTester-D = 63

LockTester-F = 64

LockTester-E = 65

LockTester-G = 66

LockTester-B = 67

LockTester-E = 68

LockTester-B = 69

LockTester-E = 70

**** A 'wait' instruction was executed and no more interrupts are scheduled... halting emulation! *****

Done! The next instruction to execute will be:

000EC8: 09000000 ret Number of Disk Reads = 0 Number of Disk Writes = 0

Instructions Executed = 417440

Time Spent Sleeping = 0

Total Elapsed Time = 417440

Script done on Fri, Oct 10, 2014 10:26:50 PM