Justin Shuck

CS333 – Fall 2014

Proj 2 – Part 5

######################################################################

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 = 1

LockTester-A = 2

LockTester-B = 3

LockTester-C = 4

LockTester-D = 5

LockTester-E = 6

LockTester-A = 7

LockTester-F = 8

LockTester-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