Justin Shuck

CS333 – Fall 2014

Proj 2 – Part 6

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

Script started on Sat, Oct 11, 2014 7:56:19 PM

justin@Justin ~/cs333/p2

$ make

make: Nothing to be done for 'all'.

justin@Justin ~/cs333/p2

$ blitz -g os

Beginning execution...

==================== KPL PROGRAM STARTING ====================

Example Thread-based Programs...

Initializing Thread Scheduler...

Producer-A A

A Producer-B B

AB Producer-B B

ABB Producer-B B

ABBB Producer-C C

ABBBC Consumer-1 | A

BBBC Consumer-2 | B

BBC Consumer-3 | B

BC Producer-D D

BCD Producer-E E

BCDE Consumer-1 | B

CDE Consumer-1 | C

DE Producer-C C

DEC Consumer-2 | D

EC Consumer-3 | E

C Producer-A A

CA Producer-D D

CAD Consumer-1 | C

AD Producer-B B

ADB Producer-E E

ADBE Consumer-2 | A

DBE Consumer-3 | D

BE Producer-C C

BEC Consumer-1 | B

EC Consumer-2 | E

C Producer-D D

CD Producer-A A

CDA Consumer-3 | C

DA Producer-B B

DAB Producer-E E

DABE Consumer-1 | D

ABE Consumer-2 | A

BE Producer-C C

BEC Consumer-3 | B

EC Consumer-1 | E

C Producer-D D

CD Producer-A A

CDA Consumer-2 | C

DA Producer-E E

DAE Producer-C C

DAEC Consumer-3 | D

AEC Consumer-1 | A

EC Producer-D D

ECD Consumer-2 | E

CD Consumer-3 | C

D Producer-A A

DA Producer-E E

DAE Consumer-2 | D

AE Consumer-1 | A

E Consumer-3 | E

\*\*\*\*\* 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 = 238757

Time Spent Sleeping = 0

Total Elapsed Time = 238757

justin@Justin ~/cs333/p2

$ exit

Script done on Sat, Oct 11, 2014 7:56:32 PM