(Due: Oct. 8)

This homework helps you understand how to run and add test cases in the educational operating system Pintos (CSU version). Login a Linux workstation in our Linux cluster. Type

```
tar xvfz ~cis345s/pub/pintos_csu.tar.gz
```

to uncompress and extract the files to your working directory. Next, use the following commands to compile and build the kernel kernel.bin:

```
cd pintos_csu/src/threads
make
```

Note that the test cases about threads located under pintos\_csu/src/tests/threads have been compiled and included in the kernel. Use the following to run the test case alarm-single:

```
pintos -v -- run alarm-single
```

Take a screenshot of the terminal window and print it. The source code of the test case alarm-single can be found in alarm-wait.c.

In the second part of this homework, you are asked to add the producer/consumer program as a new test case. First, you need to copy the producer/consumer program from ~cis345s/pub/prd-cns.c to the directory pintos\_csu/src/tests/threads/. Then, you need to modify the file prd-cns.c to meet the Pintos system requirements, including the changes of the header files, types of mutex locks and semaphores, functions such as thread\_create(), lock\_acquire(), lock\_release(), sem\_down(), sem\_up(), etc. Note that just use the default priority PRTY\_DEFAULT for the producer and consumer threads when they are created. Furthermore, you have to rename the main() function to be test\_prd\_cns().

You also need to do the following under the directory pintos\_csu/src/tests/threads/:

- Add the pair {"prd-cns", test\_prd\_cns} to the test table tests[] in the file tests.c.
- Add test\_prd\_cns as an extern test\_func in the file tests.h.
- Add the source tests/threads/prd-cns.c to tests/threads\_SRC in the file Make.tests.

Now you can switch back to the directory pintos\_csu/src/threads to rebuild the kernel to include the new producer/consumer test case. Use following to run it:

```
pintos -v -- run prd-cns
```

Take a screenshot of the terminal window and print it.

## **Turnin**

Each group (two students) has to submit your report and program electronically. You have to put your report file (i.e. hw2\_report.pdf) under the pintos\_csu dir. Before you submit, you need to use make clean to clean all of the object/executable files. Then, on grail, change the directory to the parent directory of the pintos\_csu dir and use the following command to submit the whole pintos\_csu dir:

```
turnin -c cis345s -p hw2 pintos_csu
```

Your report should include the screenshots and the explanations of the execution results. The cover page should contain your picture(s), name(s), and the login id you used to turnin the project. Start on time and good luck. If you have any questions, send e-mail to sang@cis.csuohio.edu.