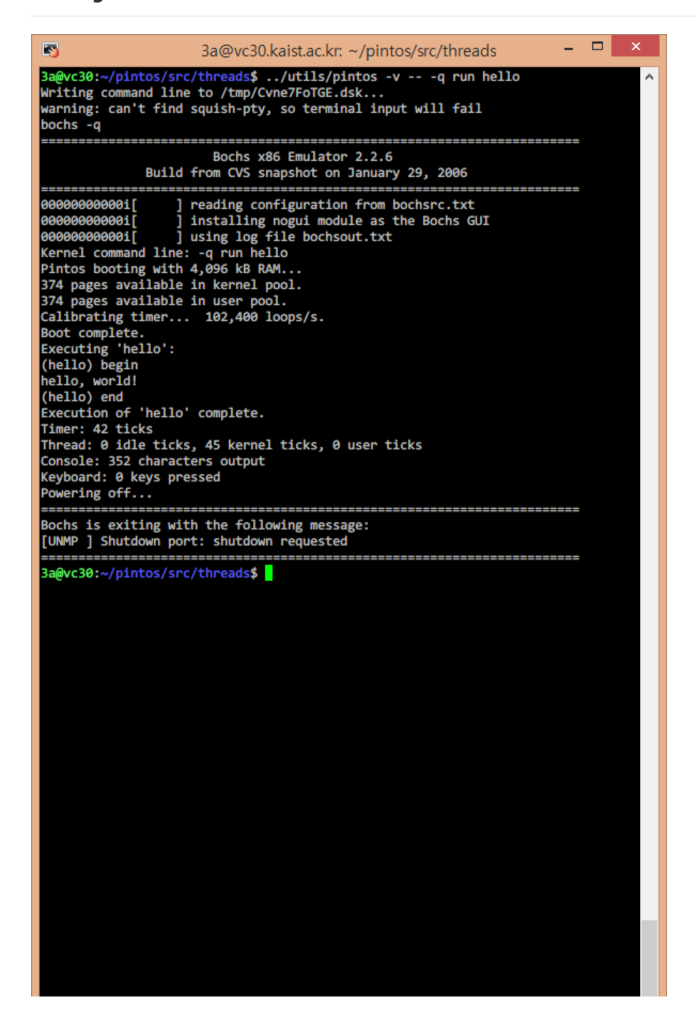
Project 0





src/tests/threads/ directory has tests for threads project. I can add hello.c into the directory for actual test execution. It has one printf for printing "hello, world!" thing.

src/tests/threads/tests.h has basic functions for tests and declaration of extern
test_func s for actual test. We declare test_hello extern:

```
extern test_func test_hello;
```

src/tests/threads/tests.c has static const struct test tests[] for the mappings of
the test name to actual test_func to execute. We add the following line to it:

```
{"hello", test_hello},
```

src/tests/threads/Make.tests has a collection of test names and source for tests. Only we have to do is adding 'hello' to tests/threads_TESTS , and 'tests/threads/hello.c' to tests/threads_SRC .