```
1: // $Id: hellothread.cpp,v 1.6 2014-05-30 22:34:00-07 - - $
 3: // Hello to threads.
 4:
 5: #include <iostream>
 6: #include <thread>
 7: using namespace std;
 8:
 9: void hello() {
       cout << "Hello, threads." << endl;</pre>
11: }
12:
13: int main () {
14:
       thread t1 (hello);
15:
       t1.join();
16:
       return 0;
17: }
18:
19: //TEST// hellothread >hellothread.out
20: //TEST// mkpspdf hellothread.ps hellothread.cpp* hellothread.out
21:
```

\$cmps109-wm/Examples/threads/ 05/30/14 1/1 22:34:01 hellothread.cpp.log 1: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: starting hellothread.cpp 2: hellothread.cpp: \$Id: hellothread.cpp, v 1.6 2014-05-30 22:34:00-07 - - \$ 4: g++ -g -00 -Wall -Wextra -std=gnu++11 hellothread.cpp -o hellothread -lg lut -lGLU -lGL -lX11 -lm -lrt 5: rm -f hellothread.o

05/30/14 22:34:01

\$cmps109-wm/Examples/threads/hellothread.out

1/1

		nenotinead.out	
4			
I: Hello	, threads.		