```
Feb 06, 19 20:53 hello.hpp Page 1/1

// Jaret Varnn < jav76@uakron.edu>
//
// hello.hpp declares the interface to the "hello world" module.
// This is comprised of a single function that, when called,
// will print "hello world".

#ifndef HELLO_HPP
#define HELLO_HPP

void hello();
#endif
```

```
hello.cpp
                                                                          Page 1/1
 Feb 06, 19 20:49
// Jaret Varn < jav76@uakron.edu>
// hello.cpp implements interface to the "hello world" module.
// This contains the definition of the hello() function defined
// in the corresponding header file.
#include "hello.hpp"
#include <iostream>
void hello()
std::cout << "hello world\n";
```

```
Feb 06, 19 20:49
                                                             main.cpp
                                                                                                                  Page 1/1
// Jaret Varn <jav76@uakron.edu>
//
// main.cpp contains the main function. It uses the "hello world"
// module to print "hello world".
#include "hello.hpp"
int main()
   hello(); return 0;
```