```
1: // $Id: hello.h,v 1.3 2014-06-10 20:00:20-07 - - $
 3: #ifndef __HELLO_H__
 4: #define __HELLO_H__
 6: #include <iostream>
 7: #include <string>
 8:
 9: class hello {
10:
     private:
11:
          std::string message {"Hello, World!"};
12:
      public:
13:
                                           // default constructor
          hello();
          hello (const hello&);
                                           // copy constructor
14:
          hello& operator= (const hello&); // copy operator=
15:
                                  // move constructor
16:
          hello (hello&&);
          hello& operator= (hello&&); // move operator=
17:
          ~hello();
                                          // destructor
18:
                                        // alternate constructor
         hello (const string&);
void say (ostream&);
19:
20:
                                          // member function
21: };
22:
23: #endif
24:
```

```
1: // $Id: hello.cpp,v 1.6 2014-06-10 20:10:40-07 - - $
 3: #include <iostream>
 4: #include <string>
 5: using namespace std;
 6 :
7: #include "hello.h"
8:
9: hello::hello() {
       cout << this << "->hello::hello()" << endl;</pre>
11: }
12:
13: hello::hello (const hello& that): message (that.message) {
       cout << this << "->hello::hello (const hello&)" << endl;</pre>
14:
15: }
17: hello& hello::operator= (const hello&) {
       cout << this << "->hello& hello::operator= (const hello&)" << endl;</pre>
19:
       return *this;
20: }
21:
22: hello::hello (hello&&) {
23:
       cout << this << "->hello::hello (hello&&)" << endl;</pre>
24: }
25:
26: hello& hello::operator= (hello&&) {
       cout << this << "->hello& hello::operator= (hello&&)" << endl;</pre>
28:
       return *this;
29: }
30:
31: hello::~hello() {
       cout << this << "->hello::~hello()" << endl;</pre>
32:
33: }
34:
35: hello::hello (const string& message): message(message) {
       cout << this << "->hello::hello (" << message << ")" << endl;</pre>
37: }
38:
39: void hello::say (ostream& out) {
40:
       out << message << endl;</pre>
41: }
42:
```

```
1: // $Id: main.cpp, v 1.4 2014-06-10 20:08:02-07 - - $
 3: #include <algorithm>
 4: #include <cstdlib>
 5: #include <iostream>
 6: #include <memory>
7: #include <string>
 8: #include <vector>
 9: using namespace std;
10:
11: #include <libgen.h>
12:
13: #include "hello.h"
14:
15: int main (int argc, char** argv) {
       string execname {basename (argv[0])};
17:
       vector<string> args (&argv[1], &argv[argc]);
18:
       cout << execname << endl;</pre>
19:
       auto hello_ptr = make_shared<hello>();
20:
       hello_ptr->say (cout);
       hello goodbye {"Goodbye, world!"};
21:
22:
       goodbye.say (cout);
23:
       hello second {*hello_ptr};
24:
       second.say (cout);
25:
       for (const auto& arg: args) cout << "for: " << arg << endl;
26:
       for_each (&argv[0], &argv[argc],
27:
                  [=] (const char* arg) {
28:
                     cout << "for_each: " << arg << endl;</pre>
29:
                 });
30:
       return EXIT_SUCCESS;
31: }
32:
```

```
1: # $Id: Makefile, v 1.7 2014-06-19 20:25:02-07 - - $
 2:
 3: MKFILE
                 = Makefile
 4: DEPFILE
                = ${MKFILE}.dep
5: NOINCL = ci clean spotless
6: NEEDINCL = ${filter ${NOINCL}}, ${MAKECMDGOALS}}
7: GMAKE = ${MAKE} --no-print-directory
 8: COMPILECPP = q++ -q -00 -Wall -Wextra -rdynamic -std=qnu++0x
 9: MAKEDEPCPP = q++ -MM
10:
11: CPPHEADER = hello.h
12: CPPSOURCE = hello.cpp main.cpp
13: ALLCPPSRC = ${CPPHEADER} ${CPPSOURCE}
14: OBJECTS = ${CPPSOURCE:.cpp=.o}
15: EXECBIN = say_hello
16: OTHERS = ${MKFILE} README.html
17: ALLSOURCES = ${ALLCPPSRC} ${OTHERS}
18: LISTING = Listing.ps
19:
20: all : ${EXECBIN}
21:
22: ${EXECBIN} : ${OBJECTS}
23:
             ${COMPILECPP} -o $@ ${OBJECTS}
24:
25: %.o : %.cpp
26:
            ${COMPILECPP} -c $<
27:
28: ci : ${ALLSOURCES}
            - checksource ${ALLSOURCES}
30:
            cid + ${ALLSOURCES}
31:
32: lis : ${ALLSOURCES} test
            mkpspdf ${LISTING} ${ALLSOURCES} ${DEPFILE} test.out
34:
35: clean :
36:
             - rm ${OBJECTS} ${DEPFILE} core test.out
37:
38: spotless : clean
39:
            - rm ${EXECBIN} ${LISTING} ${LISTING:.ps=.pdf}
40:
41: test : ${EXECBIN}
42:
             ./${EXECBIN} foo bar baz qux >test.out 2>&1
43:
44:
45: dep : ${ALLCPPSRC}
46:
             @ echo "# ${DEPFILE} created `LC_TIME=C date`" >${DEPFILE}
47:
             ${MAKEDEPCPP} ${CPPSOURCE} >>${DEPFILE}
48:
49: ${DEPFILE} : ${MAKEFILE}
50:
             @ touch ${DEPFILE}
51:
             ${GMAKE} dep
52:
53: again :
54:
             ${GMAKE} spotless dep ci all lis
55:
56: ifeq (${NEEDINCL}, )
57: include ${DEPFILE}
58: endif
```

```
1: <HEAD>
 2: <STYLE>
 3: p { max-width: 35em; }
 4: </STYLE>
 5: </HEAD>
 6: <BODY>
 7: <TT>
 8: <P>
9: This lab0-intro-unix will not be graded and there
10: is no credit for it. 
11: However, it is important you understand the Unix command
12: line and submit procedure before you actually use it in the
13: first assignment.
14: <P>
15: Make sure you know how to submit files.  
16: Submit these files to lab0. 
17: Verify that the submit actually worked by looking
18: in the submit directory for your username.  
19: The find(1) command is very useful for things like this. anbsp;
20: <P>
21: The submit command copies your files into a directory
22: <BR>
23: <TT>/afs/cats.ucsc.edu/class/cmps109-wm.s15/lab0/$USER</TT>
24: <BR>
25: and prefixes each file with a sequence number.  
26: You can see the names of the files,
27: but not their contents.  
29: Prior experience with Unix is assumed.  
30: Attend a lab section to ask questions if you don't
31: understand how submit works.
32: The TA can explain such things. 
33: <P>
34: Also read the submit checklist: 
35: <BR>
36: <A HREF=
37: http://www2.ucsc.edu/courses/cmps109-wm/:/Syllabus/submit-checklist/>
38: http://www2.ucsc.edu/courses/cmps109-wm/:/Syllabus/submit-checklist/
39: </A>
40: <P>
41: This directory shows a main program and a hello class and
42: illustrates various features of C++11 that will be covered
43: later in the course.  
45: Whenever you need to look up information about C++,
46: use Google,
47: or look at
48: The C++ Resources Network:  
50: <A HREF=http://www.cplusplus.com/>
51: http://www.cplusplus.com/</A>
52: <P>
53: $Id: README.html, v 1.16 2015-03-17 18:01:59-07 - - $
54: </BODY>
```

03/17/15 18:02:38

\$cmps109-wm/Assignments/lab0-intro-unix/ Makefile.dep

1/1

1: # Makefile.dep created Tue Mar 17 18:02:38 PDT 2015

2: hello.o: hello.cpp hello.h
3: main.o: main.cpp hello.h

03/17/15 18:02:39

\$cmps109-wm/Assignments/lab0-intro-unix/test.out

1/1

```
1: say_hello
 2: 0x256f148->hello::hello()
 3: Hello, World!
 4: 0x7fff4271f800->hello::hello (Goodbye, world!)
 5: Goodbye, world!
 6: 0x7fff4271f7f0->hello::hello (const hello&)
 7: Hello, World!
 8: for: foo
 9: for: bar
10: for: baz
11: for: qux
12: for_each: ./say_hello
13: for_each: foo
14: for_each: bar
15: for_each: baz
16: for_each: qux
17: 0x7fff4271f7f0->hello::~hello()
18: 0x7fff4271f800->hello::~hello()
19: 0x256f148->hello::~hello()
```