

```
1: // $Id: hello.cpp,v 1.10 2016-03-24 17:33:55-07 - - $
2:
3: //
4: // NAME
5: //     hello - the classic ``hello world'' program
6: //
7: // SYNOPSIS
8: //     hello
9: //
10: // DESCRIPTION
11: //     Prints out the message ``Hello, world!'' .
12: //
13:
14: #include <cstdlib>
15: #include <iostream>
16:
17: using namespace std;
18:
19: int main (int argc, char **argv) {
20:     (void) argc; // warning: unused parameter 'argc'
21:     (void) argv; // warning: unused parameter 'argv'
22:     cout << "Hello, world!" << endl;
23:     return EXIT_SUCCESS;
24: }
25:
26: //TEST// ./hello 1>hello.out 2>hello.err
27: //TEST// echo EXIT STATUS = $? >hello.exit
28: //TEST// catnv hello.cpp.log hello.out hello.err hello.exit >hello.lis
29: //TEST// rm -v hello.cpp.log hello.out hello.err hello.exit
30: //TEST// mkpspdf hello.ps hello.cpp hello.lis
31:
```

```

1: .....
2: hello.cpp.log
3: .....
4:     1  @@@@ mkc: starting hello.cpp
5:     2  hello.cpp:
6:     3      $Id: hello.cpp,v 1.10 2016-03-24 17:33:55-07 - - $
7:     4  g++ -g -O0 -Wall -Wextra -rdynamic -std=gnu++14 hello.cpp
8:     5      -o hello -lglut -lGLU -lGL -lX11 -lrt -lm
9:     6  rm -f hello.o
10:    7  @@@@ mkc: finished hello.cpp
11: .....
12: hello.out
13: .....
14:     1  Hello, world!
15: .....
16: hello.err
17: .....
18: .....
19: hello.exit
20: .....
21:     1  EXIT STATUS = 0

```