```
1: // $Id: macros.cpp,v 1.1 2018-01-22 14:07:15-08 - - $
 3: #include <cassert>
 4: #include <iomanip>
 5: #include <iostream>
 6: using namespace std;
7:
 8: #define PRINT(ITEM) cout << #ITEM << " = \"" << ITEM << "\"" << endl;
9:
10: int main (int argc, char **argv) {
11:
       (void) argc; // : unused parameter 'argc' [-Wunused-parameter]
12:
       PRINT (argv[0]);
13:
       PRINT (__FILE__);
       PRINT (__LINE__);
14:
15:
       PRINT (__func__);
16:
       PRINT (__PRETTY_FUNCTION__);
17:
       PRINT (__DATE__);
       PRINT (__TIME__);
18:
19:
       PRINT (__STDC__);
20:
       #ifdef __STDC_VERSION_
      PRINT (__STDC_VERSION__);
21:
22:
       #endif
23:
       #ifdef __cplusplus
24:
       PRINT (__cplusplus);
25:
       #endif
26:
       #ifdef ___GNUC_
       PRINT (__GNUC__);
27:
28:
       PRINT (__GNUC_MINOR__);
29:
       PRINT (__GNUC_PATCHLEVEL__);
30:
       #endif
31:
       PRINT (__BASE_FILE__);
      PRINT (__INCLUDE_LEVEL__);
32:
33:
       PRINT (__VERSION___);
34:
       return 0;
35: }
36:
37: //TEST// ./macros >macros.lis 2>&1
38: //TEST// mkpspdf macros.ps macros.cpp* macros.lis
39:
```

```
$cmps104a-wm/Assignments/code/misc
 04/03/19
                                                                           1/1
 17:20:22
                                  macros.cpp.log
    1: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: starting macros.cpp
    2: checksource macros.cpp
    3: ident macros.cpp
    4: macros.cpp:
            1.1 \text{ macros.cpp, v } 1.1 \text{ 2018-01-22 } 14:07:15-08 - - 
    6: cpplint.py.perl macros.cpp
    7: Done processing macros.cpp
    8: g++ -g -00 -Wall -Wextra -Werror -Wpedantic -Wshadow -fdiagnostics-color
=never -std=gnu++17 -Wold-style-cast macros.cpp -o macros -lm
    9: rm -f macros.o
   10: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: finished macros.cpp
```

04/03/19 17:20:22

\$cmps104a-wm/Assignments/code/misc macros.lis

1/1