```
1: // $Id: getenv.cpp,v 1.24 2017-08-02 15:58:04-07 - - $
 3: // NAME
 4: //
          showgetenv - show the operation of getenv
 5: //
 6: // SYNOPSIS
 7: //
          showgetenv envvar...
8: //
9: // DESCRIPTION
10: //
          Prints the value of environment variables given on the
11: //
          command line.
12: //
13:
14: #include <algorithm>
15: #include <cstdlib>
16: #include <iostream>
17: #include <libgen.h>
18: #include <string>
19: #include <vector>
20: using namespace std;
21:
22: int main (int argc, char**argv) {
23:
       int status = EXIT_SUCCESS;
24:
       string execname = basename (argv[0]);
25:
       vector<string> args (&argv[1], &argv[argc]);
26:
       if (args.size() == 0) {
27:
          extern char** environ;
28:
          for (auto env = environ; *env != nullptr; ++env) {
29:
             cout << *env << endl;</pre>
30:
       }else {
31:
32:
          for (string varname: args) {
33:
             const char* value = getenv (varname.c_str());
             if (value == nullptr) {
34:
35:
                cerr << execname << ": " << varname << ": no such variable"
36:
                      << endl;
37:
                status = EXIT_FAILURE;
38:
             }else {
39:
                cout << varname << "=" << value << endl;</pre>
40:
41:
          }
42:
43:
       return status;
44: }
45:
46: //TEST// mkpspdf getenv.cpp.ps getenv.cpp
```