```
1: // $Id: sizeof.cpp,v 1.21 2016-03-24 17:33:56-07 - - $
 3: #include <cstdlib>
 4: #include <cwchar>
 5: #include <iostream>
 6: #include <map>
7: #include <stack>
8: #include <vector>
9:
10: using namespace std;
11:
12: #define SHOW(Type) \
       cout << "sizeof (" << #Type << ") = " << sizeof (Type) << endl;</pre>
13:
14:
15: class empty {
16: };
17:
18: class one {
19:
       int x;
20: };
21:
22: class virt_one {
23:
       int x;
24:
       virtual void fn1 ();
25:
       virtual ~virt_one ();
26: };
27:
28: class virt_two {
29:
      int y;
30:
       virtual void fn2 ();
       virtual ~virt_two ();
31:
32: };
33:
34: class single: public virt_one {
35:
       int z;
       virtual void fn3 ();
36:
37:
       virtual ~single ();
38: };
39:
40: class multiple: public virt_one, virt_two {
41:
      int z;
42:
       virtual void fn3 ();
       virtual ~multiple ();
43:
44: };
45:
46: vector<int> vector_of_int_64 (64);
47:
```

```
48:
49: int main (int argc, char **argv) {
       (void) argc; // SUPPRESS: warning: unused parameter 'argc'
       (void) argv; // SUPPRESS: warning: unused parameter 'argv'
51:
52:
53:
       SHOW (bool);
54:
       SHOW (char);
55:
       SHOW (short);
56:
       SHOW (int);
57:
       SHOW (long);
58:
       SHOW (long long);
59:
       SHOW (float);
       SHOW (double);
60:
       SHOW (long double);
61:
62:
       SHOW (wchar_t);
63:
       SHOW (char16_t);
64:
       SHOW (char32_t);
65:
       SHOW (char*);
66:
       SHOW (void*);
67:
       SHOW (int*);
68:
       SHOW (empty);
69:
       SHOW (one);
70:
       SHOW (virt_one);
71:
       SHOW (virt_two);
72:
       SHOW (single);
73:
       SHOW (multiple);
74:
       SHOW (vector<int>);
75:
       SHOW (vector_of_int_64);
76:
       SHOW (vector<string>);
77:
       SHOW (string);
78:
       SHOW (stack<string>);
79:
       using map_string_int = map<string,int>;
80:
       SHOW (map_string_int);
81:
       return EXIT_SUCCESS;
82: }
83:
84: //TEST// ./sizeof >sizeof.lis 2>&1
85: //TEST// mkpspdf sizeof.ps sizeof.cpp* sizeof.lis
86:
```

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\$cmps109-wm/Examples/wk01a-hello/sizeof.cpp.log

1/1

```
1: sizeof (bool) = 1
 2: sizeof (char) = 1
 3: sizeof (short) = 2
 4: sizeof (int) = 4
 5: sizeof (long) = 8
 6: sizeof (long long) = 8
 7: sizeof (float) = 4
 8: sizeof (double) = 8
 9: sizeof (long double) = 16
10: sizeof (wchar_t) = 4
11: sizeof (char16_t) = 2
12: sizeof (char32_t) = 4
13: sizeof (char*) = 8
14: sizeof (void*) = 8
15: sizeof (int*) = 8
16: sizeof (empty) = 1
17: sizeof (one) = 4
18: sizeof (virt_one) = 16
19: sizeof (virt_two) = 16
20: sizeof (single) = 16
21: sizeof (multiple) = 32
22: sizeof (vector<int>) = 24
23: sizeof (vector_of_int_64) = 24
24: sizeof (vector<string>) = 24
25: sizeof (string) = 8
26: sizeof (stack<string>) = 80
27: sizeof (map_string_int) = 48
```