

```
1: // $Id: division.cpp,v 1.13 2016-06-13 13:44:52-07 - - $
2:
3: #include <cstdlib>
4: #include <iostream>
5: #include <locale>
6: #include <stdexcept>
7:
8: using namespace std;
9:
10: using ulong = unsigned long;
11: using uupair = pair<ulong,ulong>;
12:
13: uupair divide (const ulong& dividend, const ulong& divisor) {
14:     if (divisor == 0) throw domain_error ("divide(_,0)");
15:     ulong powerof2 = 1;
16:     ulong divisor_ = divisor;
17:     while (divisor_ < dividend) {
18:         divisor_ *= 2;
19:         powerof2 *= 2;
20:     }
21:     ulong quotient = 0;
22:     ulong remainder = dividend;
23:     while (powerof2 > 0) {
24:         if (divisor_ <= remainder) {
25:             remainder -= divisor_;
26:             quotient += powerof2;
27:         }
28:         divisor_ /= 2;
29:         powerof2 /= 2;
30:     }
31:     return uupair (quotient, remainder);
32: }
33:
```

```
34:
35: ostream& operator<< (ostream& out, const uupair& pair) {
36:     out << pair.first << " Rem " << pair.second;
37:     return out;
38: }
39:
40: uupair tests[] = {
41:     {          0L, 1'024L},
42:     {          5L,   7L},
43:     {        100L,   0L},
44:     {        100L,  50L},
45:     {        320L,  20L},
46:     {        963L,  71L},
47:     {12'345'678'912'345L, 9'876L},
48: };
49:
50: int main (int, char**) {
51:     cout.imbue (locale (""));
52:     uupair* testend = tests + sizeof tests / sizeof *tests;
53:     for (uupair* itor = tests; itor < testend; ++itor) {
54:         ulong dividend = itor->first;
55:         ulong divisor = itor->second;
56:         cout << dividend << " / " << divisor << " = ";
57:         try {
58:             uupair result = divide (dividend, divisor);
59:             cout << result;
60:             uupair tested = uupair (dividend / divisor,
61:                                     dividend % divisor);
62:             if (tested != result) {
63:                 cout << ": wrong " << tested;
64:             }
65:         } catch (domain_error& error) {
66:             cout << "domain_error: " << error.what();
67:         }
68:         cout << endl;
69:     }
70:     return EXIT_SUCCESS;
71: }
72:
73: //TEST// ./division 2>&1 >division.output
74: //TEST// mkpspdf division.ps division.cpp* division.output
75:
```



```
1: 0 / 1,024 = 0 Rem 0
2: 5 / 7 = 0 Rem 5
3: 100 / 0 = domain_error: divide(_, 0)
4: 100 / 50 = 2 Rem 0
5: 320 / 20 = 16 Rem 0
6: 963 / 71 = 13 Rem 40
7: 12,345,678,912,345 / 9,876 = 1,250,068,743 Rem 6,477
```