|  |  |
| --- | --- |
| **EX02-01.cpp:** *GCD Solution with Input from Command Line Arguments* | |
| **Line#** | **Code** |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21 | #include <iostream>  using namespace std;  unsigned long GCD(unsigned long x, unsigned long y) {  while (y != 0) {  unsigned long oldX = x;  x = y;  y = oldX % y;  }  return x;  }  int main(int argc, char\* argv[]) {  if (argc == 3) {  unsigned long n = atol(argv[1]);  unsigned long d = atol(argv[2]);  unsigned long gcd = GCD(n, d);  cout << n << ':' << d << "=>" << (n / gcd) << ':' << (d / gcd) << endl;  }  else cout << "Invalid number of arguments" << endl;  return 0;  } |