- Create a program lcm.c that displays the least common multiple of two integers input from the keyboard.
- However,
 - The least common multiple m of the two integers a and b is expressed by m = ab / d using the greatest common divisor d of a and b.
 - Create and use the function d = gcd () to find the greatest common divisor
 - The greatest common divisor can be calculated using the following algorithm called the Euclidean algorithm.
 - ① Let two integers a and b (a> b), and let r be the remainder of dividing a by b.
 - ② If r is 0, then b is the greatest common divisor
 - 3 If r is not 0, return to 1 with a = b and b = r
 - If 0 or a negative value is entered in either of the two integers, it should terminate abnormally (exit (1)) in main function.
 - Implement gcd () without using recursive calls