Exercise 4: Computing LCM Of Two Values

This exercise requires you to compute the LCM of two numbers

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Example

Problem Statement

Write a program in C# to find the LCM of two numbers using recursion.

You're given the *method* lcm_Calculate that takes two integers a and b for which it calculate the **LCM**.

You have to find the **LCM** using *recursion*.

Example

Input:

Value of a is 8 Value of b is 4

Expected Output:

The LCM of 8 and 4 is: 8

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution.

Good Luck!

```
public static int lcm_Calculate(int a, int b)
{
    int y = 0;
//write your recursive code
    return y;
}

public static int test(int a, int b)
{
    int lcm=0;

//first parameter of lcm must be smaller than 2nd
//ensure that using if-else statement and then call the lcm_Calculate function accordingly
    return lcm;
}
```







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