EFO?

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### STUDENT REPORT

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BRZ

# DETAILS

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Roll Number 3EE036

3BR23EE036

#### **EXPERIMENT**

### Title

SIGNATURE FOR LCM

#### **Description**

Given two numbers a and b. Find the GCD and LCM of and b.

Input:

• Two positive integers a and b (1 <=a, b <=1000)

Output:

For GCD function, an integer representing the GCD of a 'and b

For LCM function, an integer representing the LCM of a and b

#### **Sample Input:**

12 18

#### **Output:**

36

#### **Explanation:**

The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36. 

3BR23EE036 3BR23EE036 3BR23EE036 3B.

34R23FE036 3BR23FE036 3BR23FE036 3BR23FE036

## Source Code: 3BR23EE0363BR23EE0363BR223\* 3BR23EE0363BR23EE0.

```
import math

def gcd(a, b):
    return math.gcd(a, b)

def lcm(a, b):
    return (a * b) // gcd(a, b)

# Input reading
    a, b = map(int, input().split())

# Calculate GCD and LCM
gcd_value = gcd(a, b)
lcm_value = lcm(a, b)

print(gcd_value)
print(lcm_value)

RESULT

5/5 Test Cases Passed | 100 %
```