C. K. H. B. B. C. K. 1.1086 KU823C5E086 KU825C5E086 KU823C5E086 KU825C5E086 KNB23C5E086 KNB22C5E086 KNB22C KN853CSE086 KN855CSE086 KN855C LUB23C5E086 KUB23C5E086 KUV 1ef-ae92 -23C5E086 KUB23C5E086 KUB23C5E086 KUB LUB23C5E086 KUB23C3 SHARASHURBARAHIRARASHURBARASHURBARAHIRARASHURBARAKATURBARAHIRARASHURBARAKATURBARAHIRARASHURBARAKATURBARAHIRARASHURBARAKATURAKATURBARAKATURBARAKATURBARAKATURA

```
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(gcd_value)

Print(lcm_value)

RESULT

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