822



# STUDENT REPORT

AA

# DETAILS

**UPENDRA V** 

### Roll Number

3BR24AI414T

822

### **EXPERIMENT**

## **%Title**

**ROBO RACE** 

### **Description**

There is a robot race happening between two robots named Robotop and Robocop. Both the robots reach the starting point to begin the race on a Circular track

Race starts at time T = 0 seconds. Robotop starts the race at T = Xth second and takes exactly N seconds to complete one lap. On the other hand. Robocop starts the race at T = Yth second and takes exactly M seconds to complete one lap.

Your task is to find and return an integer value, representing the least time T (in seconds) at which these two robots meet each other again at the starting point.

### Sample Input:

2 3 1 4

### **Sample Output:**

### **Explanation:**

```
X=2, N=3, Y=1, N=4
```

Robotop starts at T=2 and completes one lap every 3 seconds. Robocop starts at T=1 and completes one lap every 4 seconds. The smallest point where both meet at the starting point is 5 seconds.

### Source Code:

```
x,n,y,m=map(int,input().split())
if x>n:
    x,y=y,x
    n,m=m,n
ans=y-x
pos=0
for pos in range(n):
    if (ans%n+pos*m)%n==0:
        break
if pos!=n:
  print(y+pos*m)
```

### **RESULT**

9/28/24, 3:50 PM 3BR24Al414T-Robo Race

5 / 5 Test Cases Passed | 100 %

est Cases Passed | 100 %