All Contests > pylab01 > Divisibility check

Divisibility check

locked

Problem

Submissions

Leaderboard

Discussions

Given an integer number and two divisors d1 and d2, we have to check whether number is divisible by d1 and d2 or not.

Input Format

- 1. Take an integer n whose divisibilty is to be checked.
- 2. Take the first divisor value d1.
- 3. Take the second divisor value d2.

Constraints

- 1. n>=1
- 2. n<=100000000

Output Format

- 1. Print "Yes." if number is divisible by both the entered divisors.
- 2. Print "No." if number is not divisible by both or any of the entered divisors.

Sample Input 0

100

10 20

Sample Output 0

Yes.

Sample Input 1

90

10

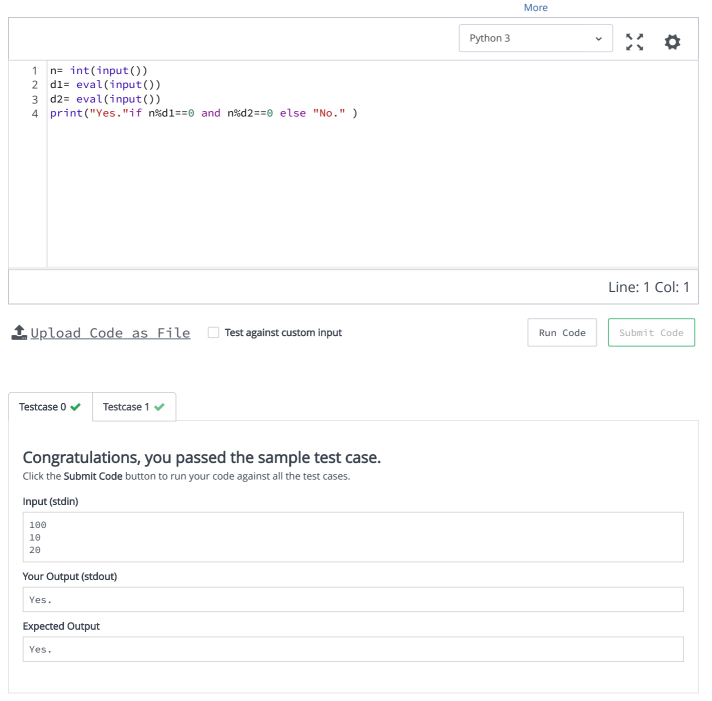
20

Sample Output 1

No.

Submissions: 89 Max Score: 10 **Difficulty:** Easy





Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |