Problem J. Best Divisor

OS Linux

Kristen loves playing with and comparing numbers. She thinks that if she takes two different positive numbers, the one whose digits sum to a larger number is *better* than the other. If the sum of digits is equal for both numbers, then she thinks the smaller number is *better*. For example, Kristen thinks that **13** is better than **31** and that **12** is better than **11**.

Given an integer, n, can you find the divisor of n that Kristin will consider to be the best?

Input Format

A single integer denoting n.

Constraints

• $0 < n \le 10^5$

Output Format

Print an integer denoting the best divisor of n.

Sample Input 0

12

Sample Output o

6

Explanation 0

The set of divisors of 12 can be expressed as $\{1, 2, 3, 4, 6, 12\}$. The divisor whose digits sum to the largest number is 6 (which, having only one digit, sums to itself). Thus, we print 6 as our answer.