

# Merge

Jojo and Lili recently discovered 2 digits of their favorite numbers for their new company name since the company name only need 2 digit numbers. Jojo and Lili decided to split their favorite numbers.

The second digit from Jojo's favorite number and the first digit from Lili's favorite number will be their company's new name.

If the new company name contains leading zeros, then do not print the leading zeros.

## **Format Input**

The input will consist of 2 integers in a single line, representing Jojo and Lili's favorite number.

### **Format Output**

Output the number after the new company name.

## **Constraints**

The given numbers will have exactly 2 digits each without leading zero.

| Sample Input | Sample Output |
|--------------|---------------|
| 29 31        | 93            |

#### Note

The first number is 29 so the second digit of 29 is 9. The second number is 31 so the first digit of 31 is 3. So the company name will be 93.

You don't need to use selection (if) in this problem. This problem can be done with arithmetic operation, you just need to experiment with arithmetics in C.