**Task D3. LOTTERY**

**Author: Teodosi Teodosiev**

At the school, there is a Christmas lottery. Each student has a lottery number. Winning are those numbers, which have repeating digits. Write a program **lottery** that inputs a positive integer **n** and displays the last digit in it, which is repeated.

**Input**

The program inputs natural number *n*.

**Output**

The program outputs the last digit, which is repeated in the number **n**, if there exists one, and **No** otherwise.

**Restrictions**

*9 <n< 2000000000*

**Examples**

**Input**

234256

**Output**

2

**Input**

676678

**Output**

7

**Input**

2345

**Output**

No