# **Problem T. Two-gram**

**Time limit** 1000 ms **Mem limit** 262144 kB

Two-gram is an ordered pair (i.e. string of length two) of capital Latin letters. For example, "AZ", "AA", "ZA" — three distinct two-grams.

You are given a string s consisting of n capital Latin letters. Your task is to find any two-gram contained in the given string as a substring (i.e. two consecutive characters of the string) maximal number of times. For example, for string s = "BBAABBBA" the answer is two-gram "BB", which contained in s three times. In other words, find any most frequent two-gram.

Note that occurrences of the two-gram can overlap with each other.

#### Input

The first line of the input contains integer number n ( $2 \le n \le 100$ ) — the length of string s. The second line of the input contains the string s consisting of n capital Latin letters.

### Output

Print the only line containing exactly two capital Latin letters — **any** two-gram contained in the given string *s* **as a substring** (i.e. two consecutive characters of the string) maximal number of times.

### **Examples**

Input	Output
7 ABACABA	AB

Input	Output
5 ZZZAA	ZZ

## Note

In the first example " $\ensuremath{^{\text{\tiny IR}}}\xspace$  is also valid answer.

In the second example the only two-gram "zz" can be printed because it contained in the string "zzzAA" two times.