There is a given list of strings where each string contains only lowercase letters from a-j, inclusive. The set of strings is said to be a **GOOD SET** if no string is a prefix of another string. In this case, print **GOOD SET**. Otherwise, print **BAD SET** on the first line followed by the string being checked.

Note If two strings are identical, they are prefixes of each other.

# **Example**

```
words = ['abcd', 'bcd', 'abcde', 'bcde']
```

Here 'abcd' is a prefix of 'abcde' and 'bcd' is a prefix of 'bcde'. Since 'abcde' is tested first, print

BAD SET abcde

words = ['ab', 'bc', 'cd'].

No string is a prefix of another so print

**GOOD SET** 

#### **Function Description**

Complete the noPrefix function in the editor below.

noPrefix has the following parameter(s):

- string words[n]: an array of strings

#### **Prints**

- string(s): either **GOOD SET** or **BAD SET** on one line followed by the word on the next line. No return value is expected.

### **Input Format**

First line contains n, the size of words.

Then next n lines each contain a string, words[i].

#### **Constraints**

$$1 \le n \le 10^5$$

 $1 \leq$  the length of words[i]  $\leq 60$ 

All letters in words[i] are in the range 'a' through 'j', inclusive.

# Sample Input00

```
STDIN Function
-----
7 words[]size n = 7
```

### Sample Output00

BAD SET aabcde

# **Explanation**

'aab' is prefix of 'aabcde' so it is a BAD SET and fails at string 'aabcde'.

# Sample Input01

aab aac aacghgh aabghgh

### Sample Output01

BAD SET aacghgh

### **Explanation**

'aab' is a prefix of 'aabghgh', and aac' is prefix of 'aacghgh'. The set is a **BAD SET**. 'aacghgh' is tested before 'aabghgh', so and it fails at 'aacghgh'.