### Task:

In this challenge, we use regular expressions (RegEx) to remove instances of words that are repeated more than once, but retain the first occurrence of any case-insensitive repeated word. For example, the words love and to are repeated in the sentence I love Love to To tO code. Can you complete the code in the editor so it will turn I love Love to To tO code into I love to code?

### **Input Format**

The following input is handled for you the given stub code:

The first line contains an integer ,n , denoting the number of sentences.

Each of the n subsequent lines contains a single sentence consisting of English alphabetic letters and whitespace characters.

## **Output Format**

The modified string must be a modified version of the initial sentence where all repeat occurrences of each word are removed.

# Example:

# Input 1

5

Goodbye bye bye world world world Sam went went to to his business Reya is is the the best player in eye eye game in inthe Hello Ab

### Output 1

Goodbye bye world Sam went to his business Reya is the best player in eye game in inthe

Hello Ab