Problem 2: What's Up? 3 Point(s)

Problem ID: updog

Rank: 1

Introduction

Does it smell like updog in here? You never know, but you don't want to be caught off guard either! You're sick of getting tricked by your peers and their schemes, and you never want to hear the cursed phrase "Nothing much, what's up with you" ever again.

Problem Statement

Your task is to respond accordingly to an input statement in the following format:

it smells like <KEYWORD(S)> in here

- If the first keyword in <KEYWORD(S) > begin with up, your program should output what's that
- Otherwise, your program should output what 's <KEYWORD(S) > while maintaining its original capitalization and spacing

Input Format

The first line of the input contains a positive integer **T** denoting the number of test cases that follow. Each test case contains a single line in the following format:

it smells like <KEYWORD(S) > in here

Output Format

For each test case, your program should output a single line containing the correct response to the input statement.

Problem Constraints

 $1 \le T \le 100$

The length of the input message will not exceed 100.

<KEYWORD (S) > is not an empty string.

<KEYWORD (S) > may contain numbers, special characters, or spaces.

The input will not contain consecutive spaces.

All inputs will be entirely in lowercase.

Sample Test Cases

Sample Input

```
it smells like updog in here
it smells like fish in here
it smells like upholstery in here
it smells like in here in here
it smells like pneumonoultramicroscopicsilicovolcanoconiosis in here
it smells like calico spring '22 online? im so glad you asked. in here
```

Sample Output

```
what's that
what's fish
what's that
what's in here
what's pneumonoultramicroscopicsilicovolcanoconiosis
what's calico spring '22 online? im so glad you asked.
```