**9A. Like, um, uh**

# Program Name: Like.java Input File: like.dat

Alex stutters when he talks too much, and fills up the empty space with words like like, um, and uh. Mr. A wants to help him overcome his speech problem. Write a program to remove all filler words from a sentence.

**Input**

The first line of input will contain a single integer n that indicates how many test cases to follow. Each test case will contain a sentence on one line.

**Output**

For each sentence, output the sentence without any filler words and commas that may be around the filler words. Commas should only be removed if they surround only the filler word and nothing else. If a phrase is in the format , like word, only the first comma and like will be removed. You may assume all commas in the input will have a character before the comma and a space after the comma.

**Example Input File**

7

What if, like, we, uh, wrote more contest problems about like stupid stuff

Your thing is, like, not working

He, um, didn't like do that

Can you like please help me solve this foobar problem

What about like the equation for the uh, um, left branches

I was made in his likeness

First in, first out

**Example Output to Screen**

What if we wrote more contest problems about stupid stuff

Your thing is not working

He didn’t do that

Can you please help me solve this foobar problem

What about the equation for the left branches

I was made in his likeness

First in, first out