## problem 11 Room For An Argument

## Introduction

"An argument is a connected series of statements intended to establish a proposition."

"No it isn't."

"Yes it is! It's not just contradiction."

"Look, if I argue with you, I must take up a contrary position."

"Yes, but that's not just saying 'No it isn't'."

"Yes it is."

"No it isn't."

Write a program to reverse the negative of a sentence.



5 points

## Input

The first line of input indicates the number of sentences to follow. Each line of input will contain a single sentence that will use the verb "is" and end in a period.

```
This is not an argument.

An argument is an intellectual process.

It is fair if you do not go.

The ferris wheel is not working.

A butterfly is beautiful, but litter is not.

A lady discerns that which is not elegant from that which is.

A lemur is a monkey and a grivet is a monkey but a chimp is not.
```

## **Output**

For each sentence the program must print the sentence with the negative of the "is" inverted. That is, if the original sentence had the word "not" after the word "is", then the output should not. If the original sentence did not have the word "not" after the word "is", then the output sentence should print the word "not" immediately after the word "is". Is that clear?

```
This is an argument.

An argument is not an intellectual process.

It is not fair if you do not go.

The ferris wheel is working.

A butterfly is not beautiful, but litter is.

A lady discerns that which is elegant from that which is not.

A lemur is not a monkey and a grivet is not a monkey but a chimp is.
```