## 272 TEX Quotes

$\mathrm{T}_{\mathrm{E}} \mathrm{X}$ is a typesetting language developed by Donald Knuth. It takes source text together with a few typesetting instructions and produces, one hopes, a beautiful document. Beautiful documents use " and " to delimit quotations, rather than the mundane " which is what is provided by most keyboards. Keyboards typically do not have an oriented double-quote, but they do have a left-single-quote ` and a right-single-quote '. Check your keyboard now to locate the left-single-quote key - (sometimes called the "backquote key") and the right-single-quote key ' (sometimes called the "apostrophe" or just "quote"). Be careful not to confuse the left-single-quote` with the "backslash" key $\backslash$. $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ lets the user type two left-single-quotes ' ${ }^{\text {to create a left-double-quote " and two right-single-quotes ' ' to create }}$ a right-double-quote ". Most typists, however, are accustomed to delimiting their quotations with the un-oriented double-quote ".

If the source contained

```
"To be or not to be," quoth the bard, "that is the question."
```

then the typeset document produced by $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ would not contain the desired form:
"To be or not to be," quoth the bard, "that is the question."
In order to produce the desired form, the source file must contain the sequence:

```
`'To be or not to be,'' quoth the bard, '`that is the question.''
```

You are to write a program which converts text containing double-quote (") characters into text that is identical except that double-quotes have been replaced by the two-character sequences required by $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ for delimiting quotations with oriented double-quotes. The double-quote (") characters should be replaced appropriately by either ${ }^{-}$if the " opens a quotation and by ' ' if the " closes a quotation. Notice that the question of nested quotations does not arise: The first " must be replaced by ${ }^{\circ}$, the next by ' ', the next by ${ }^{\prime}$, the next by ' ' , the next by ${ }^{`}$ ', the next by ' ' , and so on.

## Input

Input will consist of several lines of text containing an even number of double-quote (") characters. Input is ended with an end-of-file character.

## Output

The text must be output exactly as it was input except that:

- the first " in each pair is replaced by two `characters: ' and
- the second " in each pair is replaced by two ' characters: ' ' .


## Sample Input

```
"To be or not to be," quoth the Bard, "that
is the question".
The programming contestant replied: "I must disagree.
To 'C' or not to 'C', that is The Question!"
```


## Sample Output

''To be or not to be,'' quoth the Bard, ' 'that is the question''.
The programming contestant replied: ' I must disagree.
To 'C' or not to 'C', that is The Question!''

