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## **Problem D: Is the Name of This Problem**

Source file: quine. {c, cpp, java}
Input file: quine.in

The philosopher Willard Van Orman Quine (1908–2000) described a novel method of constructing a sentence in order to illustrate the contradictions that can arise from self-reference. This operation takes as input a single phrase and produces a sentence from that phrase. (The author Douglas R. Hofstadter refers to this process as *to Quine a phrase*.) We can define the Quine operation like so:

```
Quine(A) = "A" A
```

In other words, if A is a phrase, then Quine(A) is A enclosed in quotes ("), followed by a space, followed by A. For example:

```
Quine(HELLO WORLD) = "HELLO WORLD" HELLO WORLD
```

Below are some other examples of sentences that can be created by the Quine operation. Note that Quining allows sentences to be indirectly self-referential, such as the last sentence below.

```
"IS A SENTENCE FRAGMENT" IS A SENTENCE FRAGMENT
"IS THE NAME OF THIS PROBLEM" IS THE NAME OF THIS PROBLEM
"YIELDS FALSEHOOD WHEN QUINED" YIELDS FALSEHOOD WHEN QUINED
```

Your goal for this problem is to take a sentence and decide whether the sentence is the result of a Quine operation.

**Input:** The input will consist of a sequence of sentences, one sentence per line, ending with a line that has the single word, **END**. Each sentence will contain only uppercase letters, spaces, and quotation marks. Each sentence will contain between 1 and 80 characters and will not have any leading, trailing, or consecutive spaces.

You must decide whether each sentence is the result of a Quine operation. To be a Quine, a sentence must match the following pattern *exactly*:

- 1. A quotation mark
- 2. Any nonempty sequence of letters and spaces (call this phrase *A*)
- 3. A quotation mark
- 4. A space
- 5. Phrase A—exactly as it appeared in (2)

If it matches this pattern, the sentence is a Quine of the phrase A. Note that phrase A must contain the exact same sequence of characters both times it appears.

**Output:** There will be one line of output for each sentence in the data set. If the sentence is the result of a Quine operation, your output should be of the form, Quine(A), where A is the phrase to Quine to create the sentence.

If the sentence is not the result of a Quine operation, your output should be the phrase, not a quine.

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Example input:	Example output:
"HELLO WORLD" HELLO WORLD  "IS A SENTENCE FRAGMENT" IS A SENTENCE FRAGMENT  "IS THE NAME OF THIS PROBLEM" IS THE NAME OF THIS PROBLEM  "YIELDS FALSEHOOD WHEN QUINED" YIELDS FALSEHOOD WHEN QUINED  "HELLO" I SAID  WHAT ABOUT "WHAT ABOUT"  "NO EXTRA SPACES "NO EXTRA SPACES  "NO"QUOTES" NO"QUOTES  ""  END	Quine(HELLO WORLD) Quine(IS A SENTENCE FRAGMENT) Quine(IS THE NAME OF THIS PROBLEM) Quine(YIELDS FALSEHOOD WHEN QUINED) not a quine

A review of quotation marks in strings: As a reminder, the quotation mark character is a regular character, and can be referred to in C, C++, and Java using the standard single-quote notation, like so:

1 11

However, to place a quotation mark inside a double-quoted string in C, C++, and Java, you must place a backslash ( $\setminus$ ) in front of it. If you do not it will be interpreted as the end of the string, causing syntax errors. For example:

```
"This quotation mark \" is inside the string"
"\""
"\"SAID SHE\" SAID SHE"
```