

Problems

Status

Standings

Car Trialling

 Tags:

Time Limit: 1 s

Memory Limit: 128 MB

Submission: 1

AC: 1

Score: 99.94

Submit

Codes

AI Code Tips

Description

Car trialling requires the following of carefully worded instructions. When setting a trial, the organiser places traps in the instructions to catch out the unwary.

Write a program to determine whether an instruction obeys the following rules, which are loosely based on real car trialling instructions. **BOLD-TEXT** indicates text as it appears in the instruction (case sensitive), **|** separates options of which exactly one must be chosen, and **..** expands, so **A..D** is equivalent to **A | B | C | D**.

instruction = navigational | time-keeping | navigational **AND** time-keeping

navigational = directional | navigational **AND THEN** directional

directional = how direction | how direction where

how = **GO** | **GO** when | **KEEP**

direction = **RIGHT** | **LEFT**

when = **FIRST** | **SECOND** | **THIRD**

where = **AT** sign

sign = "signwords"

signwords = s-word | signwords s-word

s-word = letter | s-word letter

letter = **A..Z** | **.**

time-keeping = record | change

record = **RECORD TIME**

change = cas **TO** nnn **KMH**

cas = **CHANGE AVERAGE SPEED** | **CAS**

$nnn = \text{digit} \mid nnn \text{ digit}$

digit = **0..9** Note that *s-word* and *nnn* are sequences of letters and digits respectively, with no intervening spaces. There will be one or more spaces between items except before a period (.), after the opening speech marks or before the closing speech marks.

Input

Each input line will consist of not more than 75 characters. The input will be terminated by a line consisting of a single #.

Output

The output will consist of a series of sequentially numbered lines, either containing the valid instruction, or the text `Trap!` if the line did not obey the rules. The line number will be right justified in a field of 3 characters, followed by a full-stop, a single space, and the instruction, with sequences of more than one space reduced to single spaces.

Samples

input	Copy
<pre>KEEP LEFT AND THEN GO RIGHT CAS TO 20 KMH GO FIRST RIGHT AT "SMITH ST." AND CAS TO 20 KMH GO 2nd RIGHT GO LEFT AT "SMITH STREET AND RECORD TIME KEEP RIGHT AND THEN RECORD TIME #</pre>	
output	Copy
<pre> 1. KEEP LEFT AND THEN GO RIGHT 2. CAS TO 20 KMH 3. GO FIRST RIGHT AT "SMITH ST." AND CAS TO 20 KMH 4. Trap! 5. Trap! 6. Trap!</pre>	

Submit

Codes

[HZNUOJ](#) is based on [HUSTOJ](#)

[--- Maintainer List ---](#)

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