

Problems

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E. Catenyms

Time Limit: 1.0 Seconds Memory Limit: 65536K

A catenym is a pair of words separated by a period such that the last letter of the first word is the same as the last letter of the second. For example, the following are catenyms:

dog. gopher gopher. rat rat. tiger aloha. aloha arachnid. dog

A compound catenym is a sequence of three or more words separated by periods such that each adjacent pair of words forms a catenym. For example,

aloha. aloha. arachnid. dog. gopher. rat. tiger

Given a dictionary of lower case words, you are to find a compound catenym that contains each of the words exactly once. The first line of standard input contains t, the number of test cases. Each test case begins with $3 \le n \le 1000$ - the number of words in the dictionary. n distinct dictionary words follow; each word is a string of between 1 and 20 lowercase letters on a line by itself. For each test case, output a line giving the lexicographically least compound catenym that contains each dictionary word exactly once. Output "***" if there is no solution.

Sample Input

2 6 aloha arachnid dog gopher rat tiger 3 oak maple elm

Sample Output

aloha. arachnid. dog. gopher. rat. tiger

Source: Waterloo Local Contest Jan. 25, 2003

Problem ID in problemset: 1416

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Tianjin University Online Judge v1.2.4