

Problem C2: Second Second Meaning

18 points ? Submitted

My Submissions

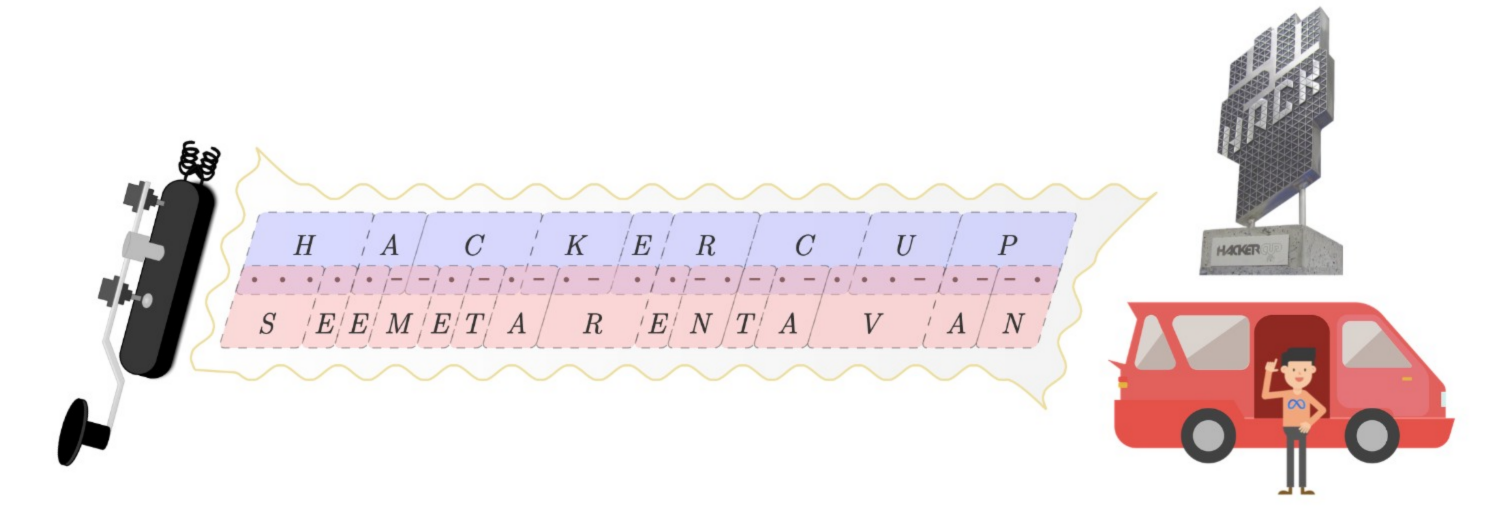
Validate Solution & Submit

2:57 remaining

Problem

Note: The only difference between this problem and problem C1 is that here, the length of each output codeword may be at most 10.

Morse code is a classic way to send messages, where each letter in an alphabet is substituted with a *codeword*: a unique sequence of dots and dashes. However, ignoring spaces, it's possible for a coded message to have multiple meanings. For example, "....-.-.-." can be interpreted as either "HACKER CUP" or "SEE META RENT A VAN":



Beyond Morse code, a general set of codewords is an *unambiguous encoding* if any possible sequence of dots and dashes corresponds to either zero or exactly one sequence of codewords.

Given one codeword C_1 from a set of N distinct codewords, your task is to generate another N-1 codewords $C_2,...,C_N$ to yield an unambiguous encoding. It can be shown that an answer always exists. If there are multiple answers, you may print any one of them.

Constraints

 $1 \leq T \leq 95$

 $2 \leq N \leq 100$

The length of C_1 is between 1 and 100, inclusive.

The length of each $C_2,...,C_N$ must be between 1 and ${f 10}$, inclusive.

Input Format

Input begins with an integer T, the number of test cases. For each case, there is first a line containing a single integer N. Then, there is a line containing the codeword C_1 .

Output Format

For the ith case, output a line containing only "Case #i:", followed by N-1 lines, the codewords $C_2,...,C_N$, one per line.

Sample Explanation

In the first case, it can be shown that the codewords {".-.", "...", "---"} are an unambiguous encoding. Any sequence of dots and dashes can be interpreted if and only if it has a length that's a multiple of 3, and can be broken up into instances of the three length-3 codewords.

In the second case, it can be shown that the codewords $\{"-", "...", ".-", "..-"\}$ are an unambiguous encoding. For instance, ".." has no possible interpretation, and ".-..-" can only be interpreted as ".-...-".

In the third case, it can be shown that the codewords {"..", "-", ".-"} are an unambiguous encoding. For any sequence of dots and dashes:

- every odd group of dots followed by a dash can only be interpreted as repeated ".."s followed by a final ".-"
- every even group of dots followed by a dash can only be interpreted as repeated ".."s
 followed by a final "-"
- every group of dots not followed by a dash (i.e. at the end of the sequence), is interpretable if and only if there is an even number of dots
- this leaves only groups of dashes, interpreted only as repeated "-"s



Validate Solution & Submit

2:55 remaining