Restaurant Cipher

Ali always asks his chef to cook some specific recipes. They wanted to have some fun, so, they agreed to name some recipes with just the letters: A, B, C, D, E, F and G, and not more. Now, if Ali wants a recipe, he sends a secret message to his chef that asks for a single recipe.

Your task is to break Ali's scheme for creating the secret messages, based on the example messages in the testcase below.

Standard Input

Input begins with an integer n on a line by itself that indicates how many secret messages are in the input.

The next n lines each contain a secret message.

Standard Output

For each secret message, output a line with a single letter that indicates which recipe is being requested.

Constraints and notes

• $1 \le n \le 20$

Each message will consist of lowercase letters, spaces, and punctuation. Each message will contain no more than 50.000 characters.

Input	Output
5	С
my cat is so cute.	В
the baby is crying.	E
ieeextreme is tricky!	A
i want to buy a avocado for guacamole.	G
good grief, this task requires a gigantic ge	
→	