Selling



You successfully started your cooking journey, so now you need to sell the products from your basket in the bakery to collect your price.

You will be given an integer **n** for the **size** of the bakery with a **square** shape. On the next **n** lines, you will receive the rows of the bakery. You will be placed in a random position, marked with the letter 'S'. On random positions, there will be clients, marked with a single digit. There may also be pillars. Their count will be either 0 or 2 and they are marked with the letter - '0'. All of the empty positions will be marked with '-'.

Each turn, you will be given commands for your movement. Move commands will be: "up", "down", "left", "right". If you move to a client, you collect the price equal to the digit there and the client disappears. If you move to a pillar, you move on to the position of the other pillar and then both pillars disappear. If you go out of the bakery, you disappear from the bakery and you are out of there. You need at least 50 dollars to rent your Bakery

When you are out of the bakery or you collect enough money, the program ends.

Input

- On the first line, you are given the integer \mathbf{n} the size of the **square** matrix.
- The **next n lines** hold the values for every **row**.
- On each of the next lines, you will get a move command.

Output

- On the first line:
 - o If the player goes to the void, print: "Bad news, you are out of the bakery."
 - If the player collects enough star power, print: "Good news! You succeeded in collecting enough money!"
- On the second line print, all-star power collected: "Money: {money}"
- At the end print the matrix.

Constraints

- The size of the **square** matrix will be between [2...10].
- There will always be 0 or 2 pillars, marked with the letter '0'.
- Your position will be marked with 'S'.
- You will always go out of the bakery or collect enough money.

















Examples

Input	Output	Comments
5 SO right right	Bad news, you are out of the bakery. Money: 0	The first command is right. You move to one of the pillars and then appear on the other side of it (4,4). The bakery looks like this after the first command: The second command is right. You go out of the bakery
6	Good news! You	The second command is right. You go out of the bakery. Here we have no pillars and a bakery rich in clients.
S98 99	succeeded in collecting enough money! Money: 53	You manage to collect enough money without going out of the bakery. The clients you have sold food to have disappeared and we can see where you were when you collected the last needed money (2,2).
666666		
77 -6-6-6	 S666	
right right		
down left	-6-6-6	
left down		
right right		















