

Passwords

All submissions
Best submissions

✓ Points: 100 (partial)
② Time limit: 0.5s

■ Memory limit: 32M
☑ Author:

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Tags

Recursion

1 Difficulty
Easy

Pesho has been gifted with the supernatural ability of echolocation. One day he decided to test himself. He knew that his sister's Facebook password consists of digits only and she enters them using these keys:



So, he listened carefully just outside of his sister's room. What he obtained from hearing the typing was:

- The length of the password N (he heard N key presses)
- Whether his sister moved her finger **left**, **right** or **kept** it in place in order to press the next key. E.g. if she pressed key **3** and moved her finger left the next key can only be either **1** or **2**.

Now, he decided to find the K^{th} possible password of all possibilities in lexicographically ascending order (where 0 is before 1; 1 is before 2 and so on).

It turns out that his intention is to cheat and use a program. Guess w t! He can neither use a computer nor write code. That is why you have to do his work for him and if you are good enough you might even pass the exam :P

Input

- The input data should be read from the console.
- A positive integer number is read from the first line N.
- A string of N-1 symbols is read from the second line the relations between the typed digits
 - \circ $\ =$ means that the digit is the same as the previous one
 - < means that the digit is located to the left of the previous one
 - > means that the digit is located to the right of the previous one
- A positive integer number is read from the third line ${\bf K}$

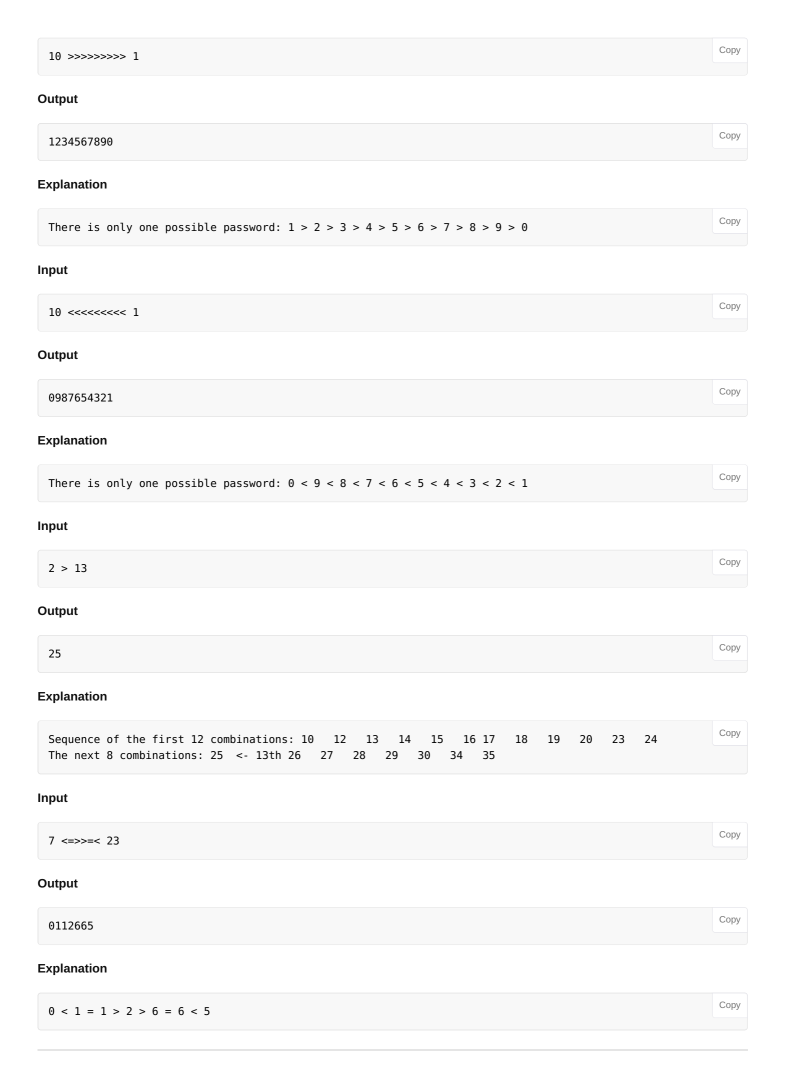
Output

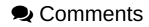
- The output data should be printed on the standard output.
- $\bullet\,$ On a single line output a string of $\,N\,$ digits the $\,K^{th}$ password.

Constraints

- 1 < N <= 25
- 0 < **K** <= 2²⁰
- For all tests there will be at least one valid password.

Sample tests





There are no comments at the moment.

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