**Day 72 coding Statement : In this problem you will have to implement a simple editor. The editor maintains the content of a string S and have two following functions:**

"**+ i x**": insert a string **x** into the current string **S** after the **i**'th character of the **S** (we use 1-indexing in this problem). When **i** equals to **0** it mean we add **x** at the beginning of **S**.  
"**? i len**": Print the sub-string of length **len** starting at position **i**'th of **S**.  
At the beginning, the editor holds an empty string. There will be **Q** queries of the two types described above.

**Input**

The first line contains the integer **Q**. Each line in the next **Q** lines contains one query.

**Output**

For each query of the second type, print out the answer sub-string in one line.

**Sample Input**

5

+ 0 ab

+ 1 c

? 1 3

+ 2 dd

? 1 5

**Sample Output**

acb

acddb

import java.util.Scanner;

public class RatanPrajapati\_day72 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        int T = sc.nextInt();

        StringBuffer str = new StringBuffer("");

        char ch;

        int index;

        String st;

        while (T-- > 0) {

            ch = sc.next().charAt(0);

            index = sc.nextInt();

            st = sc.next();

            if (ch == '+') {

                str.insert(index, st);

            }

            if (ch == '?') {

                System.out.println(str.substring(index - 1, Integer.parseInt(st)));

            }

        }

    }

}