HackerRank Simple Text Editor

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Implement a simple text editor. The editor initially contains an empty string, S. Perform Q operations of the following S types: 1. append S append S types: 1. append S types: 2. Append string S to the end of S types: 2. Append S types: 3. Append S types: 4. Ap
```

2. delete $(m{k})$ - Delete the last $m{k}$ characters of $m{S}$.

3. print $(m{k})$ - Print the $m{k}^{m{th}}$ character of $m{S}$.

4. undo() - Undo the last (not previously undone) operation of type $\bf 1$ or $\bf 2$, reverting $\bf S$ to the state it was in prior to that operation.

Example

```
S = 'abcde'
```

```
ops = ['1 fg', '3 6', '2 5', '4', '3 7', '4', '3 4']
```

operat ⁻	ion		
index	S	ops[index]	explanation
Θ	abcde	1 fg	append fg
1	abcdefg	3 6	print the 6th letter - f
2	abcdefg	2 5	delete the last 5 letters
3	ab	4	undo the last operation, index 2
4	abcdefg	; 3 7	print the 7th characgter - g
5	abcdefg	; 4	undo the last operation, index 0
6	abcde	3 4	print the 4th character - d

The results should be printed as:

```
d
```

☐ Input Format

The first line contains an integer, $oldsymbol{Q}$, denoting the number of operations.

Each line i of the Q subsequent lines (where $0 \le i < Q$) defines an operation to be performed. Each operation starts with a single integer, t (where $t \in \{1, 2, 3, 4\}$), denoting a type of operation as defined in the Problem Statement above. If the operation requires an argument, t is followed by its space-separated argument. For example, if t = 1 and W = "abcd", line i will be 1 abcd.

Constraints

- $1 \le Q \le 10^6$
- $1 \leq k \leq |S|$
- ullet The sum of the lengths of all W in the input $\leq 10^6$.
- The sum of k over all delete operations $\leq 2 \cdot 10^6$.
- All input characters are lowercase English letters.
- It is guaranteed that the sequence of operations given as input is possible to perform.

Output Format

Each operation of type $\bf 3$ must print the k^{th} character on a new line.

Sample Input

Sample Output

STDIN	Function
8	Q = 8
1 abc	
3 3	ops[1] = '3 3'
2 3	•••
1 xy	
3 2	
4	
4	
3 1	

