

Implement a simple text editor. The editor initially contains an empty string, S . Perform Q operations of the following 4 types:

- append(W) - Append string W to the end of S .
- delete(k) - Delete the last k characters of S .
- print(k) - Print the k^{th} character of S .
- undo() - Undo the last (not previously undone) operation of type 1 or 2, reverting S to the state it was in prior to that operation.

Example

$S = \text{'abcde'}$
 $ops = [\text{'1 fg'}, \text{'3 6'}, \text{'2 5'}, \text{'4'}, \text{'3 7'}, \text{'4'}, \text{'3 4'}]$

operation	index	S	ops[index]	explanation
-----	-----	-----	-----	-----
0		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:

f
g
d

Input Format

The first line contains an integer, Q , denoting the number of operations.

Each line i of the Q subsequent lines (where $0 \leq i < Q$) 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 $W = \text{"abcd"}$, line i will be 1 abcd.

Constraints

- $1 \leq Q \leq 10^6$
- $1 \leq k \leq |S|$
- 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 3 must print the k^{th} character on a new line.

Sample Input

STDIN	Function
-----	-----
8	Q = 8
1 abc	ops[0] = '1 abc'
3 3	ops[1] = '3 3'
2 3	...
1 xy	
3 2	
4	
4	
3 1	

Sample Output

c
y
a

Change Theme

Language

Python 3

```
1  # run the instruction
2  def run(ops, par):
3      if ops == 1:
4          append(par)
5      elif ops == 2:
6          delete(int(par))
7      elif ops == 3:
8          prnt(int(par))
9      else:
10         undo()
11
12  # empty string at the start
13  S = ''
14
15  # stack for undo
16  stack = [S]
17
18  # append function
19  def append(W):
20      global S
21      global stack
22      S += W
23      stack.append(S)
24      #print(stack)
25  # delete
26  def delete(k):
27      global S
28      global stack
29      S = S[:-k]
```

Line: 64 Col: 1

Upload Code as File

Test against custom input

Run Code

Submit Code

Congratulations

You solved this challenge. Would you like to challenge your friends?

f

t

in

Test case 9

Test case 10

Test case 11

Test case 12

Test case 13

Test case 14

Test case 15

Compiler Message

Success

Input (stdin)

Download

1	8
2	1 abc
3	3 3
4	2 3
5	1 xy
6	3 2
7	4
8	4
9	3 1