



Safety

by IEEEXtreme

locked

Problem	Submissions	Leaderboard	Discussions
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Submitted 18 hours ago • Score: 19.80

Status: Wrong Answer

✓	Test Case #0	✓	Test Case #1	✓	Test Case #2
✓	Test Case #3	✗	Test Case #4	✓	Test Case #5
✗	Test Case #6	✓	Test Case #7	⌚	Test Case #8
⌚	Test Case #9	⌚	Test Case #10	⌚	Test Case #11
⌚	Test Case #12	✓	Test Case #13	⌚	Test Case #14
✗	Test Case #15	⌚	Test Case #16	⌚	Test Case #17
✗	Test Case #18	✗	Test Case #19	⌚	Test Case #20
✓	Test Case #21	⌚	Test Case #22	⌚	Test Case #23
⌚	Test Case #24	⌚	Test Case #25	⌚	Test Case #26
⌚	Test Case #27	✗	Test Case #28	⌚	Test Case #29
⚠	Test Case #30	⌚	Test Case #31	⌚	Test Case #32
⚠	Test Case #33	⌚	Test Case #34	⌚	Test Case #35

Submitted Code

Language: Python 3

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```
1 def Paso1(i, j, k, passw):
2     if passw[i - 1:j] == passw[k - 1:k + (j - i)]:
3         print("Y")
4     else:
5         print("N")
6 def Paso2(i, j, k, passw):
7     return str(passw).replace(passw[i - 1:j], passw[k - 1:k + (j - i)])
8
9 def Paso3(i, j, passw):
10    arreglo = list(passw)
11    for a in range(i - 1, j):
12        if ord(arreglo[a]) == 122:
13            arreglo[a] = 'a'
14        else:
15            let = ord(arreglo[a])
16            arreglo[a] = chr(let + 1)
17    return "".join(arreglo)
18
19 passw = input()
20 casos = int(input())
21 for i in range(0, casos):
22     arreglo = list(map(int, input().split()))
23     if arreglo[0] == 1:
24         Paso1(arreglo[1], arreglo[2], arreglo[3], passw)
25     elif arreglo[0] == 2:
26         passw = Paso2(arreglo[1], arreglo[2], arreglo[3], passw)
27     elif arreglo[0] == 3:
28         passw = Paso3(arreglo[1], arreglo[2], passw)
```

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