Infinitely Finite

This problem was worth 500 points.

The authors of this problem are Aryan V S and Dhruv Chawla.

Note: GitHub does not support LaTex in Markdown. If you want a more readable version of the problem, download the PDF file instead.

Statement

Dhruv gives Aryan a string s of length n. He asks Aryan to perform the following operations:

- Assign t=s
- Assign r = reverse(s)

Once Aryan completes the above operations, Dhruv asks him to perform the following operation an infinite number of times:

• s = s + r + t

The reverse(s) operation returns the reverse of a string i.e. "abcd" becomes "dcba", and "abc" becomes "cba", etc.

The x + y operation is the concatenation of two strings x and y.

Dhruv then asks Aryan q questions. Each question consists of an integer a_i and is of the form "What is the character present at s_{a_i} ?". Aryan thinks that the problem is trivial and asks you to solve it instead.

Note: The problem uses 1-based indexing in the testcases ($1 \le a_i \le 10^{18}$).

Input Format

The first line of the input contains a single integer n - the length of the string s initially.

The second line contains the string s - the string contains only lowercase English characters a - z.

The third line contains a single integer q - the number of questions.

The fourth line contains q space separated integers a_i - the integers corresponding to the questions.

Output Format

The output should contain q lines.

The i^{th} line should contain the answer to the i^{th} question - the character present at s_{a_i} .

Constraints

```
1 \le n \le 2 * 10^5

1 \le q \le 5 * 10^5

1 \le a_i \le 10^{18}
```

Sample Tests

Sample Test 1

Input

Output

```
1 | n
2 | w
3 | o
4 | l
5 | c
```

Solution

Time Complexity: O(n+q)

Space Complexity: O(n)

After performing the given operations on the input string "clown", we get something like: $s= {\it clownnwolcclown...}$

We can notice that every 2n characters, the string repeats itself, and therefore we only need to care about the first 2n characters of s. That is, the i^{th} character is the same as the $(2n+i^{th})$ character and the $(4n+i^{th})$ character and so on. We can take all those indices modulo 2n and print the character corresponding to that position.

Solution in C++:

```
#include <bits/stdc++.h>
2
3 int main () {
      std::ios::sync_with_stdio(false);
5
      std::cin.tie(nullptr);
6
7
      int n, q;
8
      std::string s;
9
      std::cin >> n >> s >> q;
10
      while (q--) {
11
12
        int64_t a;
```

```
13
       std::cin >> a;
14
        --a;
15
        int64_t parity = a / n;
16
17
       if (parity & 1)
18
          std::cout << s[n - 1 - a % n] << '\n';
19
20
        else
          std::cout << s[a % n] << '\n';
21
22
23
24
      return 0;
25 }
```

Solution in Python:

```
1    n = int(input())
2    s = input()
3    q = int(input())
4    queries = list(map(int, input().split()))
5    s = s + s[::-1]
7    for i in range(q):
9        index = queries[i] - 1
10        print(s[index % (2 * n)])
```