Wavio is a sequence of integers. It has some interesting properties.

- Wavio is of odd length i.e. $L=2 * n+1$.
- The first $(n+1)$ integers of Wavio sequence makes a strictly increasing sequence.
- The last $(n+1)$ integers of Wavio sequence makes a strictly decreasing sequence.
- No two adjacent integers are same in a Wavio sequence.

For example $1,2,3,4,5,4,3,2,0$ is an Wavio sequence of length 9 . But $1,2,3,4,5,4,3,2,2$ is not a valid wavio sequence. In this problem, you will be given a sequence of integers. You have to find out the length of the longest Wavio sequence which is a subsequence of the given sequence. Consider, the given sequence as :

## 1232123432154123221.

Here the longest Wavio sequence is : 123454321 . So, the output will be ' 9 '.

## Input

The input file contains less than 75 test cases. The description of each test case is given below. Input is terminated by end of file.

Each set starts with a postive integer, $N(1 \leq N \leq 10000)$. In next few lines there will be $N$ integers.

## Output

For each set of input print the length of longest wavio sequence in a line.

## Sample Input

```
1 0
```

12345432110
19
1232123432154123221
5
12345

## Sample Output

## 9

9
1

