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# 5935. Find Good Days to Rob the Bank

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You and a gang of thieves are planning on robbing a bank. You are given a O-indexed integer array security, where security[i] is the number of guards on duty on the  $i^{th}$  day. The days are numbered starting from 0. You are also given an integer time.

The ith day is a good day to rob the bank if:

- There are at least time days before and after the i<sup>th</sup> day,
- The number of guards at the bank for the time days before i are non-increasing, and
- The number of guards at the bank for the time days after i are non-decreasing.

Difficulty: More formally, this means day i is a good day to rob the bank if and only if security[i - time] >=security[i - time + 1] >= ... >= security[i] <= ... <= security[i + time - 1] <= security[i + time]

Return a list of all days (0-indexed) that are good days to rob the bank. The order that the days are returned in does not matter.

## Example 1:

```
Input: security = [5,3,3,3,5,6,2], time = 2
Output: [2,3]
Explanation:
On day 2, we have security[0] >= security[1] >= security[2] <= security[3] <= security[4].
On day 3, we have security[1] >= security[2] >= security[3] <= security[4] <= security[5].
No other days satisfy this condition, so days 2 and 3 are the only good days to rob the bank.
```

#### Example 2:

```
Input: security = [1,1,1,1,1], time = 0
Output: [0,1,2,3,4]
Explanation:
Since time equals 0, every day is a good day to rob the bank, so return every day.
```

#### Example 3:

```
Input: security = [1,2,3,4,5,6], time = 2
Output: []
Explanation:
No day has 2 days before it that have a non-increasing number of guards.
Thus, no day is a good day to rob the bank, so return an empty list.
```

# Example 4:

```
Input: security = [1], time = 5
Output: []
Explanation:
No day has 5 days before and after it.
Thus, no day is a good day to rob the bank, so return an empty list.
```

## **Constraints:**

- 1 <= security.length <= 10<sup>5</sup>
- 0 <= security[i], time <= 10<sup>5</sup>



```
1 \cdot | const goodDaysToRobBank = (a, time) => {
 2
        let n = a.length, pre = Array(n).fill(0), suf = Array(n).fill(0), res = [];
3 ▼
        for (let i = 0; i < n; i++) {
 4 ▼
             if (i - 1 \ge 0 \& a[i] \le a[i - 1]) {
 5
                 pre[i] = pre[i - 1] + 1;
6 ▼
             } else {
                 pre[i] = 1;
 7
8
9
10 ▼
        for (let i = n - 1; \sim i; i--) {
11 ▼
             if (i + 1 < n \&\& a[i] <= a[i + 1]) {
12
                 suf[i] = suf[i + 1] + 1;
13 ▼
             } else {
14
                 suf[i] = 1;
15
16
17 ▼
        for (let i = 0; i < n; i++) {
18
             let t = time + 1;
             if (t <= pre[i] && t <= suf[i]) res.push(i);</pre>
19
20
21
        return res;
22
   };
```

□ Custom Testcase

Use Example Testcases

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