





5765. Jump Game VII

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You are given a O-indexed binary string s and two integers minJump and maxJump. In the beginning, you are standing at index 0, which is equal to '0'. You can move from index i to index j if the following conditions are fulfilled:

- $i + minJump \le j \le min(i + maxJump, s.length 1)$, and
- s[j] == '0'.

Return true if you can reach index s.length - 1 in s, or false otherwise.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Medium

Example 1:

```
Input: s = "011010", minJump = 2, maxJump = 3
Output: true
Explanation:
In the first step, move from index 0 to index 3.
In the second step, move from index 3 to index 5.
```

Example 2:

```
Input: s = "01101110", minJump = 2, maxJump = 3
Output: false
```

Constraints:

- 2 <= s.length <= 10⁵
- s[i] is either '0' or '1'.
- s[0] == '0'
- 1 <= minJump <= maxJump < s.length

```
JavaScript
                                                                                                                \mathbf{c}
1 - /**
     * @param {string} s
2
     * @param {number} minJump
3
     * @param {number} maxJump
5
     * @return {boolean}
    */
6
7 var canReach = function(s, minJump, maxJump) {
8
9
    };
```