

5765. Jump Game VII

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You are given a **0-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 <= j <= 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



```

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

```