3086. Minimum Moves to Pick K Ones

Description

You are given a binary array nums of length n, a positive integer k and a non-negative integer maxChanges.

Alice plays a game, where the goal is for Alice to pick up k ones from nums using the **minimum** number of **moves**. When the game starts, Alice picks up any index aliceIndex in the range [0, n - 1] and stands there. If nums[aliceIndex] == 1, Alice picks up the one and nums[aliceIndex] becomes (this **does not** count as a move). After this, Alice can make **any** number of **moves** (**including zero**) where in each move Alice must perform **exactly** one of the following actions:

- Select any index j != aliceIndex such that nums[j] == 0 and set nums[j] = 1. This action can be performed at most maxChanges times.
- Select any two adjacent indices x and y (\lambda | x y\lambda | = 1) such that x = 1, x = 1, x = 0, then swap their values (set x = 1 and x = 1 and x = 1). If x = 1 aliceIndex, Alice picks up the one after this move and x = 1, then swap their values (set x = 1) and x = 1.

Return the minimum number of moves required by Alice to pick exactly k ones.

Example 1:

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Input: nums = [1,1,0,0,0,1,1,0,0,1], k = 3, maxChanges = 1

Output: 3

Explanation: Alice can pick up 3 ones in 3 moves, if Alice performs the following actions in each move when standing at aliceIndex == 1:

At the start of the game Alice picks up the one and nums[1] becomes 0. nums becomes [1, 1,1,0,0,1,1,0,0,1].

Select j == 2 and perform an action of the first type. nums becomes [1, 0,1,0,0,1,1,0,0,1].

Select x == 2 and y == 1 and perform an action of the second type. nums becomes [1, 1,0,0,0,1,1,0,0,1]. As y == aliceIndex, Alice picks up the one and nums becomes [1, 0,0,0,0,1,1,0,0,1].

Select x == 0 and y == 1 and perform an action of the second type. nums becomes [0, 1,0,0,0,1,1,0,0,1]. As y == aliceIndex, Alice picks up the one and nums becomes [0, 0,0,0,0,1,1,0,0,1].
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Note that it may be possible for Alice to pick up 3 ones using some other sequence of 3 moves.

Example 2:

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Input: nums = [0,0,0,0], k = 2, maxChanges = 3

Output: 4

Explanation: Alice can pick up 2 ones in 4 moves, if Alice performs the following actions in each move when standing at aliceIndex == 0:

Select j == 1 and perform an action of the first type. nums becomes [0,1,0,0].
Select x == 1 and y == 0, and perform an action of the second type. nums becomes [1,0,0,0]. As y == aliceIndex, Alice picks up the one and nums becomes [0,0,0,0].

Select x == 1 and y == 0 again, and perform an action of the second type. nums becomes [1,0,0,0]. As y == aliceIndex, Alice picks up the one and nums becomes [0,0,0,0].
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Constraints:

- $2 <= n <= 10^{5}$
- 0 <= nums[i] <= 1
- 1 <= k <= 10 ⁵
- 0 <= maxChanges <= 10 ⁵
- maxChanges + sum(nums) >= k