

# 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 `0` (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` ( `|x - y| == 1` ) such that `nums[x] == 1`, `nums[y] == 0`, then swap their values (set `nums[y] = 1` and `nums[x] = 0`). If `y == aliceIndex`, Alice picks up the one after this move and `nums[y]` becomes `0`.

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

### Example 1:

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

Note that it may be possible for Alice to pick up `3` ones using some other sequence of `3` moves.

### Example 2:

**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 `j == 1` again and perform an action of the first type. `nums` becomes `[0, 1, 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]`.

### Constraints:

- `2 <= n <= 105`
- `0 <= nums[i] <= 1`
- `1 <= k <= 105`
- `0 <= maxChanges <= 105`
- `maxChanges + sum(nums) >= k`

