

2260. Minimum Consecutive Cards to Pick Up

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You are given an integer array `cards` where `cards[i]` represents the **value** of the i^{th} card. A pair of cards are **matching** if the cards have the **same** value.

Return the **minimum** number of **consecutive** cards you have to pick up to have a pair of **matching** cards among the picked cards. If it is impossible to have matching cards, return `-1`.

User Accepted:	6790
User Tried:	7748
Total Accepted:	6919
Total Submissions:	14005
Difficulty:	Medium

Example 1:

Input: `cards = [3,4,2,3,4,7]`
Output: `4`
Explanation: We can pick up the cards `[3,4,2,3]` which contain a matching pair of cards with value 3.

Example 2:

Input: `cards = [1,0,5,3]`
Output: `-1`
Explanation: There is no way to pick up a set of consecutive cards that contain a pair of matching cards.

Constraints:

- `1 <= cards.length <= 105`
- `0 <= cards[i] <= 106`

[Discuss \(https://leetcode.com/problems/minimum-consecutive-cards-to-pick-up/discuss\)](#)

Go

  

```
1 func minimumCardPickup(cards []int) int {
2
3 }
```

☐ Custom Testcase

Use Example Testcases

 Run

 Submit