

Problem: Given a string, determine whether it's a palindrome: i.e return true if removing one character or less makes it a palindrome

Intro:

- Verify Constraints
 - is palindrome almost palindrome? yes
- Create Testcases
 - raceacar -> true
 - abccdbca -> true
 - abcdefdba -> false
 - "" -> true
 - "a" -> true
 - "ab" -> true

Brute Force:

- Brainstorming & Pattern Observations
- Pseudocode
- Write code
- Run through testcases
- Analyze time and space complexity

Optimal:

- Brainstorming & Pattern Observations
- Pseudocode
- Write code
- Run through testcases
- Analyze time and space complexity:
 - Time: $O(n)$
 - Space: $O(1)$