

Exercise -1: Palindrome Checker-1

- A palindrome is a series of characters that reads the same way from left to right and right to left.
 - Examples: level, rotor, kayak, Able was I I saw Elba
- Notice that capitalization does not matter.
- Write a palindrome checker in C that:
 - Reads in a string from the user (may contain spaces and mixed capitalization)
 - Prints “YES it is a palindrome” if the input string is a palindrome, or “NO it is not a palindrome” otherwise.
- Use array indexes to solve this problem.

Exercise -2: Palindrome Checker-2

- Solve Exercise 1 using only pointers and pointer arithmetic.