



// Question No.4 "Check if a string is a palindrome.

```
function isPalindrome(inputString) {
  let cleanString = inputString.replace(/[^A-Za-z0-9]/g, ").toLowerCase();
  let reversedString = cleanString.split(").reverse().join(");
  return cleanString === reversedString;
let testString = "A man, a car, a horse, Mount Everest!";
                                                                    // Output
let result = isPalindrome(testString);
                                                                       false
console.log(result);
```







THANK YOU

Get in Touch











