Longest Non-Repeating Substring

Background: The longest non-repeating substring is the longest portion of a string has no repeating characters.

Challenge: LeetCode

Resources: MDN Web Docs and w3Schools

Notes: The code below is intended to be informational and is not meant to be the only way to write a function that determines the longest non-repeating substring. In addition to the function below, I employed other functions and methods to set conditions, extract data and facilitate user interaction.

```
function lengthOfLongestSubstring(str) {
  // create a set to store the longest substring
     //Why? JS set cannot contain duplicate elements
  let longestStrLength = 0;
  let newArray = [];
  // check if the str is blank, challenge condition
  if (str != ""){
      // if not blank, loop through the provided string
      for (let i = 0; i < str.length; i++){
          // Use a set to store the string created from the current point
          let stringSet = new Set();
          // Use an internal loop to evaluate the letters starting at the current
            //point
          if (stringSet.has(str[x])) {
            // If it does, stop because it already exists in the set
            break;
          } else {
                // the letter is added to the set because it's not found
                 stringSet = stringSet.add(str[x]);
           };
        // assign longestStrLength to the greater numerical value(longestStrLength
        // or stringSet)
        longestStrLength = Math.max(
           longestStrLength,
           stringSet.size
        );
        newArray = [...stringSet]
```

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```
return longestStrLength + " and " + newArray.join(");
}
}else {
    // the string is blank
    return 0;
}
};

// TESTING THE FUNCTION
console.log(lengthOfLongestSubstring("abcabcbb")); // 3 and abc
console.log(lengthOfLongestSubstring("bbbbb")); // 1 and b
console.log(lengthOfLongestSubstring("pwwkew")); // 2 and pw
console.log(lengthOfLongestSubstring("lokmmmhy")); // 4 and lokm
console.log(lengthOfLongestSubstring("fudrrweqtn")); // 4 and fudr
console.log(lengthOfLongestSubstring("")); // 0
```