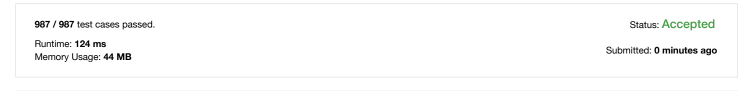
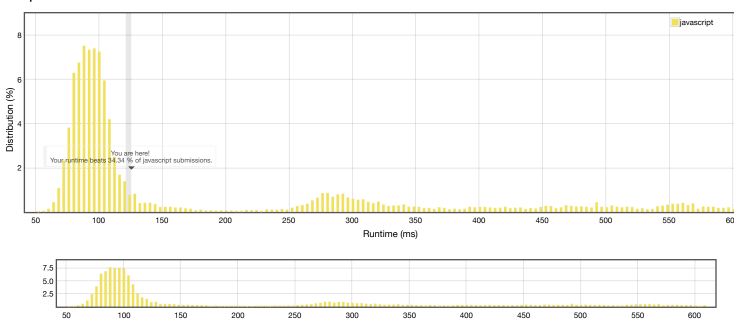
Longest Substring Without Repeating Characters (/problems/longest-substring-without-repeating-characters/)

Submission Detail

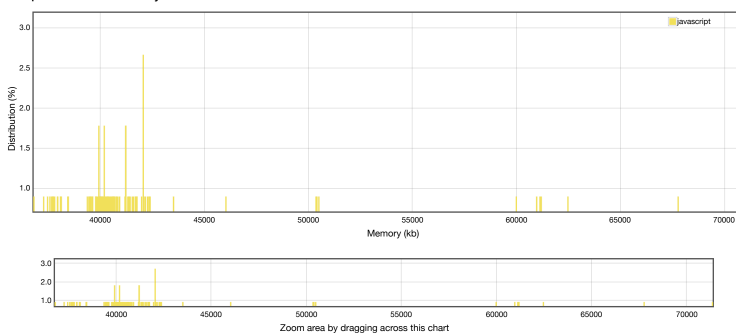


Accepted Solutions Runtime Distribution



Zoom area by dragging across this chart

Accepted Solutions Memory Distribution



Invite friends to challenge Longest Substring Without Repeating Characters

Submitted Code: 0 minutes ago

Language: javascript Edit Code

```
1
 2
     * @param {string} s
     * @return {number}
 3
 4
    var lengthOfLongestSubstring = function(s) {
        // Step 1: define unique array
 6
        // Step 2: initialize counts
        // Step 3: Iterate through the string, keep adding unique chars to array
 8
9
        // Step 4: If duplicate found, remove all the letters before the duplicate letter from array and insert the new letter
10
11
        let uniqueChars = []
        let largestCount = 0
12
13
        let currentCount = 0
        for(let c in s){
14
15
            if(uniqueChars.includes(s[c])){
16
                let i = uniqueChars.indexOf(s[c]);
17
                uniqueChars = uniqueChars.splice(i+1, uniqueChars.length);
18
19
            uniqueChars.push(s[c]);
20
            currentCount = uniqueChars.length
21
            if(currentCount > largestCount){
22
                largestCount = currentCount;
23
24
25
        return largestCount;
26
  };
```

Back to problem (/problems/longest-substring-without-repeating-characters/)

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