

Python3 Auto

```
1 class Solution:
2     def isPalindrome(self, s: str) -> bool:
3
```

125. Valid Palindrome

[Easy](#) [Topics](#) [Companies](#)

A phrase is a **palindrome** if, after converting all uppercase letters into lowercase letters and removing all non-alphanumeric characters, it reads the same forward and backward. Alphanumeric characters include letters and numbers.

Given a string `s`, return `true` if it is a **palindrome**, or `false` otherwise.

Example 1:

Input: `s = "A man, a plan, a canal: Panama"`

Output: `true`

Explanation: `"amanaplanacanalpanama"` is a palindrome.

Example 2:

Input: `s = "race a car"`

Output: `false`

Explanation: `"raceacar"` is not a palindrome.

Example 3:

Input: `s = ""`

Output: `true`

Explanation: `s` is an empty string `""` after removing non-alphanumeric characters.

Since an empty string reads the same forward and backward, it is a palindrome.

Constraints:

- `1 <= s.length <= 2 * 105`

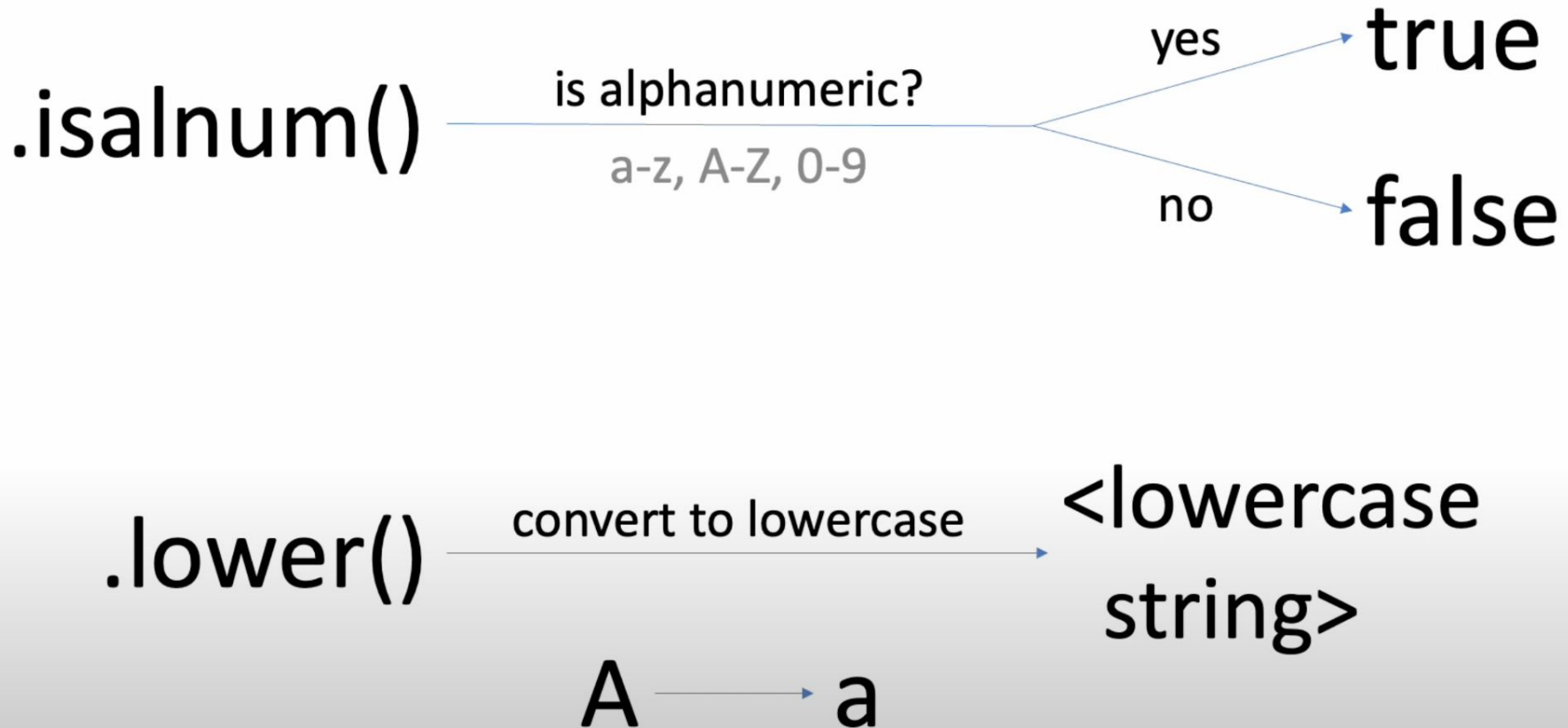
- `s` consists only of printable ASCII characters.

Saved

Ln 1, Col 1

 Testcase | Test Result[Case 1](#) [Case 2](#) [Case 3](#) +`s =``"A man, a plan, a canal: Panama"`

</> Source



tACo Cat!

0 1 2 3 4 5 6 7 8

↑
l

r

tACo Cat!

0 1 2 3 4 5 6 7 8

↑
l

r

tACo Cat!

0 1 2 3 4 5 6 7 8

↑
l

r

tACo Cat!

0 1 2 3 4 5 6 7 8

↑
l

↑
r

tACo Cat!

0 1 2 3 4 5 6 7 8

↑
l

↑
r

tACo Cat!

0 1 2 3 4 5 6 7 8

↑
t

., racer

0 1 2 3 4 5 6

↑
l

↑
r

., racer

0 1 2 3 4 5 6

↑
l

↑
r

., racer

0 1 2 3 4 5 6

↑
l

↑
r

Description Editorial Solutions Submissions

125. Valid Palindrome

Solved

[Easy](#)[Topics](#)[Companies](#)

A phrase is a **palindrome** if, after converting all uppercase letters into lowercase letters and removing all non-alphanumeric characters, it reads the same forward and backward. Alphanumeric characters include letters and numbers.

Given a string `s`, return `true` if it is a **palindrome**, or `false` otherwise.

Example 1:

Input: `s = "A man, a plan, a canal: Panama"`

Output: `true`

Explanation: `"amanaplanacanalpanama"` is a palindrome.

Example 2:

Input: `s = "race a car"`

Output: `false`

Explanation: `"racecar"` is not a palindrome.

Example 3:

Input: `s = ""`

Output: `true`

Explanation: `s` is an empty string `""` after removing non-alphanumeric characters.

Since an empty string reads the same forward and backward, it is a palindrome.

Constraints:

- `1 <= s.length <= 2 * 105`

- `s` consists only of printable ASCII characters.

</> Code

Python3 ▾ Auto

```
1 class Solution:
2     def isPalindrome(self, s: str) -> bool:
3         l = 0
4         r = len(s) - 1
5         while l < r:
6             if not s[l].isalnum():
7                 l += 1
8             elif not s[r].isalnum():
9                 r -= 1
10            elif s[l].lower() == s[r].lower():
11                l += 1
12                r -= 1
13            else:
14                return False
15        return True
```

Saved

Ln 1, Col 1

 Testcase Test Result

Case 1 Case 2 Case 3 +

s =

`"A man, a plan, a canal: Panama"`

[Description](#) | [Editorial](#) | [Solutions](#) | [Submissions](#)

811. Subdomain Visit Count

[Medium](#) [Topics](#) [Companies](#)

A website domain "discuss.leetcode.com" consists of various subdomains. At the top level, we have "com", at the next level, we have "leetcode.com" and at the lowest level, "discuss.leetcode.com". When we visit a domain like "discuss.leetcode.com", we will also visit the parent domains "leetcode.com" and "com" implicitly.

A **count-paired domain** is a domain that has one of the two formats "`rep d1.d2.d3`" or "`rep d1.d2`" where `rep` is the number of visits to the domain and `d1.d2.d3` is the domain itself.

- For example, "9001 discuss.leetcode.com" is a **count-paired domain** that indicates that `discuss.leetcode.com` was visited 9001 times.

Given an array of **count-paired domains** `cpdomains`, return an array of the **count-paired domains** of each subdomain in the input. You may return the answer in **any order**.

Example 1:

Input: cpdomains = ["9001 discuss.leetcode.com"]

Output: ["9001 leetcode.com","9001 discuss.leetcode.com","9001 com"]

Explanation: We only have one website domain: "discuss.leetcode.com".

As discussed above, the subdomain "leetcode.com" and "com" will also be visited. So they will all be visited 9001 times.

Example 2:

Input: cpdomains = ["900 google.mail.com", "50 yahoo.com", "1 intel.mail.com", "5 wiki.org"]

Output: ["900 mail.com","50 yahoo.com","900 google.mail.com","5 wiki.org","5 org","1 intel.mail.com","951 com"]

Explanation: We will visit "google.mail.com" 900 times, "yahoo.com" 50 times, "intel.mail.com" once and "wiki.org" 5 times.
For the subdomains, we will visit "mail.com" $900 + 1 = 901$ times, "com" $900 + 50 + 1 = 951$ times, and "org" 5 times.

Code

Python3 Auto

```
1 class Solution:  
2     def subdomainVisits(self, cpdomains: List[str]) -> List[str]:  
3         pass
```

Saved

Ln 1, Col 1

 Testcase | Test Result

Case 1 Case 2 +

cpdomains =

["9001 discuss.leetcode.com"]

[Description](#) | [Editorial](#) | [Solutions](#) | [Submissions](#)

811. Subdomain Visit Count

[Medium](#)

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Example 1:

Input: cpdomains = ["9001 discuss.leetcode.com"]

Output: ["9001 leetcode.com","9001 discuss.leetcode.com","9001 com"]

Explanation: We only have one website domain: "discuss.leetcode.com".

As discussed above, the subdomain "leetcode.com" and "com" will also be visited. So they will all be visited 9001 times.

Example 2:

Input: cpdomains = ["900 google.mail.com", "50 yahoo.com", "1 intel.mail.com", "5 wiki.org"]

Output: ["901 mail.com","50 yahoo.com","900 google.mail.com","5 wiki.org","5 org","1 intel.mail.com","951 com"]

Explanation: We will visit "google.mail.com" 900 times, "yahoo.com" 50 times, "intel.mail.com" once and "wiki.org" 5 times.

For the subdomains, we will visit "mail.com" $900 + 1 = 901$ times, "com" $900 + 50 + 1 = 951$ times, and "org" 5 times.

[Code](#)

```
-  
"900 google.mail.com", "50 yahoo.com", "1  
intel.mail.com", "5 wiki.org"]
```

-> count 900 and the domain google.mail.com

```
"google.mail.com": 900
```

```
"mail.com": 900
```

```
"com": 900
```

```
"50 yahoo.com": 1
```

```
"com": 950
```

```
"intel.mail.com": 1
```

```
"com": 951
```

```
"wiki.org": 5
```

```
"org": 5
```

811. Subdomain Visit Count

Solved

Medium Topics Companies

A website domain "discuss.leetcode.com" consists of various subdomains. At the top level, we have ".com", at the next level, we have "leetcode.com" and at the lowest level, "discuss.leetcode.com". When we visit a domain like "discuss.leetcode.com", we will also visit the parent domains "leetcode.com" and ".com" implicitly.

A **count-paired domain** is a domain that has one of the two formats "`rep d1.d2.d3`" or "`rep d1.d2`" where `rep` is the number of visits to the domain and `d1.d2.d3` is the domain itself.

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Input: cpdomains = ["900 google.mail.com", "50 yahoo.com", "1 intel.mail.com", "5 wiki.org"]

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For the subdomains, we will visit "mail.com" $900 + 1 = 901$ times, "com" $900 + 50 + 1 = 951$ times, and "org" 5 times.

```
1 # collections is a built-in Python module that provides specialized container datatypes like
2 # Counter, defaultdict, deque, etc.
3 class Solution(object):
4     def subdomainVisits(self, cpdomains):
5         # ans will store counts for each subdomain
6         ans = collections.Counter()
7
8         # Loop through each domain in the input list
9         for domain in cpdomains:
10             # Split the string into count and domain name
11             count, domain = domain.split()
12             count = int(count) # convert count to integer
13
14             # Split the domain into parts (e.g., "discuss.leetcode.com" → ["discuss",
15             "leetcode", "com"])
16             frags = domain.split('.')
17
18             # Iterate over all possible subdomains
19             for i in range(len(frags)):
20                 # join the subdomain parts from i to end
21                 # For i=0 → "discuss.leetcode.com"
22                 # For i=1 → "leetcode.com"
23                 # For i=2 → "com"
24                 ans[".".join(frags[i:])] += count # Add count to each subdomain
25
26             # Format the result as a list of "count domain" strings
27             formatted_list = []
28             for dom, ct in ans.items():
29                 formatted_string = "{} {}".format(ct, dom)
30                 formatted_list.append(formatted_string)
31
32         return formatted_list
```

Counter acts like a normal dictionary, but:

- You **don't need to check** if a key exists before adding to it.
- Missing keys **start with a default count of 0**, so you can safely do `c[key] += 1`

[Description](#) [Editorial](#) [Solutions](#) [Submissions](#)

1. Two Sum

Solved

[Easy](#) [Topics](#) [Companies](#) [Hint](#)

Given an array of integers `nums` and an integer `target`, return *indices of the two numbers such that they add up to `target`*.

You may assume that each input would have **exactly one solution**, and you may not use the *same element twice*.

You can return the answer in *any order*.

Example 1:

Input: `nums = [2,7,11,15]`, `target = 9`

Output: `[0,1]`

Explanation: Because `nums[0] + nums[1] == 9`, we return `[0, 1]`.

Example 2:

Input: `nums = [3,2,4]`, `target = 6`

Output: `[1,2]`

Example 3:

Input: `nums = [3,3]`, `target = 6`

Output: `[0,1]`

Constraints:

- $2 \leq \text{nums.length} \leq 10^4$
- $-10^9 \leq \text{nums}[i] \leq 10^9$
- $-10^9 \leq \text{target} \leq 10^9$
- ...

</> CodePython3 Auto

1 ↴

Saved

Ln 1, Col 2

 Testcase | [Test Result](#)[Case 1](#) [Case 2](#) [Case 3](#) [+](#)

nums =

[2,7,11,15]

Description Accepted Editorial Solutions Submissions

Solved

1. Two Sum

Easy

Given an array of integers `nums` and an integer `target`, return *indices of the two numbers such that they add up to `target`*.

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Output: `[1,2]`

Example 3:

Input: `nums = [3,3]`, `target = 6`

Output: `[0,1]`

Constraints:

- $2 \leq \text{nums.length} \leq 10^4$

- $-10^9 \leq \text{nums}[i] \leq 10^9$

- $-10^9 \leq \text{target} \leq 10^9$

- Only one valid answer exists.

58.3K 1K

Code

Python3 Auto

```
1 class Solution:
2     def twoSum(self, nums: List[int], target: int) -> List[int]:
3         hashmap = {}
4         for i in range(len(nums)):
5             complement = target - nums[i]
6             if complement in hashmap:
7                 return [i, hashmap[complement]]
8         hashmap[nums[i]] = i
9
10
```

Saved

Ln 8, Col 30

Testcase Test Result

Accepted Runtime: 36 ms

Case 1 Case 2 Case 3

Input

nums =

[2,7,11,15]

```
1 class Solution:
2     def lengthOfLongestSubstring(self, s: str) -> int:
3
```

3. Longest Substring Without Repeating Characters

Medium Topics Companies Hint

Given a string `s`, find the length of the **longest substring** without repeating characters.

Example 1:

Input: `s = "abcabcbb"`

Output: 3

Explanation: The answer is "abc", with the length of 3.

Example 2:

Input: `s = "bbbbbb"`

Output: 1

Explanation: The answer is "b", with the length of 1.

Example 3:

Input: `s = "pwwkew"`

Output: 3

Explanation: The answer is "wke", with the length of 3.

Notice that the answer must be a substring, "pwke" is a subsequence and not a substring.

Constraints:

- $0 \leq s.length \leq 5 * 10^4$

- `s` consists of English letters, digits, symbols and spaces.

Seen this question in a real interview before? 1/5

Yes

No

Saved

Ln 1, Col 1

Testcase ➔ Test Result

Case 1

Case 2

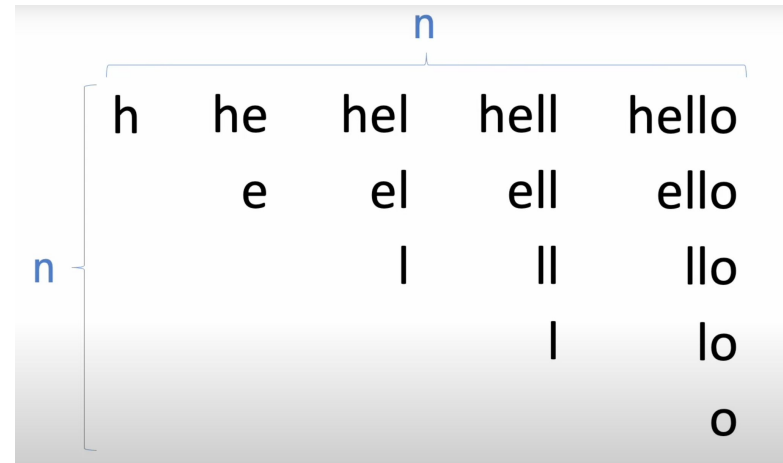
Case 3

+

s =

"abcabcbb"

Input - Hello
Output - Hel



hello

set

h e l

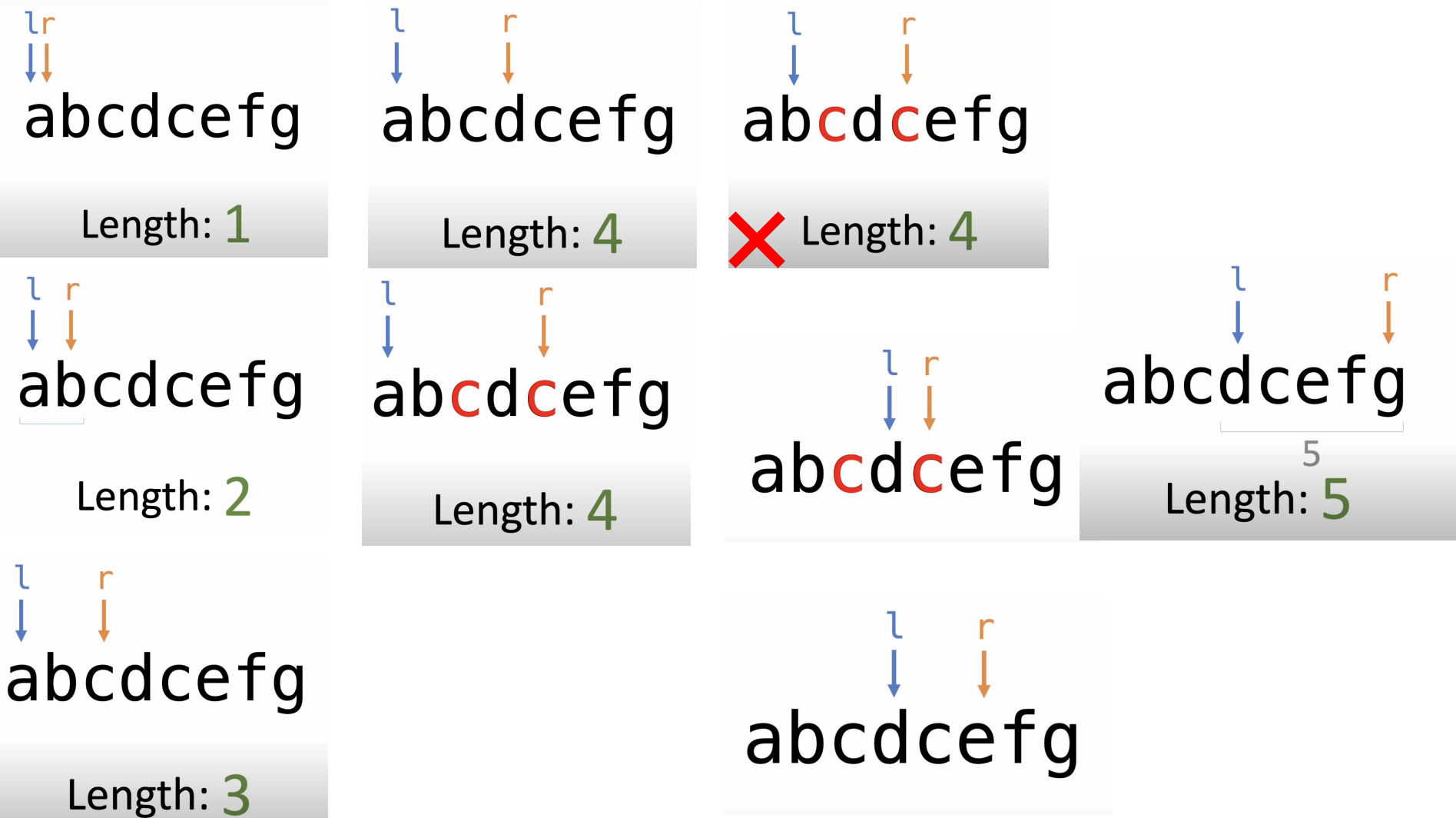
~~hello~~

set

h e **l** l

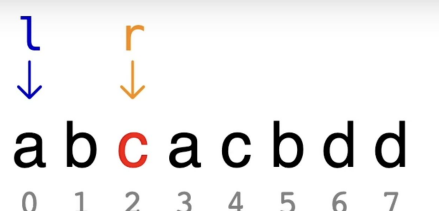
- Each check runs in $O(n)$ time
 - Must do this **for each** substring generated, which took $O(n^2)$ time
-
- Brute force: **$O(n^3)$ time!!**

Q - How can we Optimize?

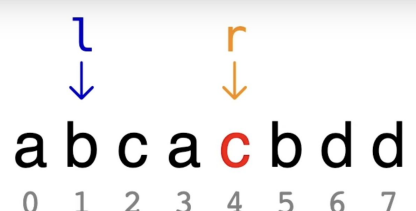


Algorithm - Keep moving the right pointer to extend the substring until we reach a repeated character. At that point, move the left pointer up until the repeated character is gone. We keep repeating the character until the right pointer reaches the end of the string.

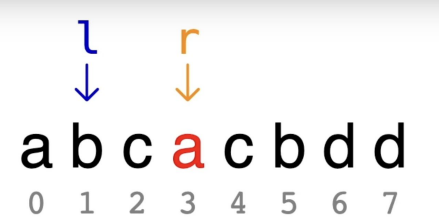
How do we know where to update the left pointer when a repeated character is found?



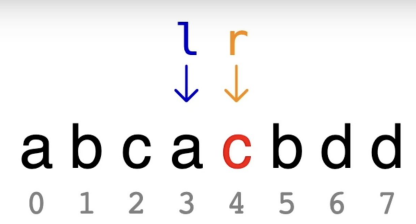
seen (char: index)	length
{	
a: 0	
b: 1	
c: 2	



seen (char: index)	length
{	
a: 3	
b: 1	
c: 2	



seen (char: index)	length
{	
a: 0	
b: 1	
c: 2	



seen (char: index)	length
{	
a: 3	
b: 1	
c: 4	

```
# Given a string s, find the length
# of the longest substring without
# repeating characters
```

```
def lengthOfLongestSubstring(s):
    seen = {}
    l = 0
    length = 0
    for r in range(len(s)):
        char = s[r]
        if char in seen and seen[char] >= l:
            l = seen[char] + 1
        else:
            length = max(length, r - l + 1)
        seen[char] = r

    return length
```

l r

↓ ↓

a b c a c b d d

0 1 2 3 4 5 6 7

seen (char: index)

```
{  
    a: 3  
    b: 1  
    c: 4
```

length

3

l r

↓ ↓

a b c a c b d d

0 1 2 3 4 5 6 7

seen (char: index)

```
{  
    a: 3  
    b: 5  
    c: 4  
    d: 6
```

length

4

l r

↓ ↓

a b c a c b d d

0 1 2 3 4 5 6 7

seen (char: index)

```
{  
    a: 3  
    b: 1  
    c: 4
```

length

3

l

↓

a b c a c b d d

0 1 2 3 4 5 6 7

seen (char: index)

```
{  
    a: 3  
    b: 5  
    c: 4  
    d: 7
```

length

4

```
# Given a string s, find the length  
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# repeating characters
```

```
def lengthOfLongestSubstring(s):  
    seen = {}  
    l = 0  
    length = 0  
    for r in range(len(s)):  
        char = s[r]  
        if char in seen and seen[char] >= l:  
            l = seen[char] + 1  
        else:  
            length = max(length, r - l + 1)  
        seen[char] = r  
  
    return length
```

[Description](#) | [Accepted](#) X | [Editorial](#) | [Solutions](#) | [Submissions](#)

3. Longest Substring Without Repeating Characters

[Medium](#) [Topics](#) [Companies](#) [Hint](#)

Given a string s , find the length of the **longest substring** without repeating characters.

Example 1:

Input: $s = "abcabcbb"$

Output: 3

Explanation: The answer is "abc", with the length of 3.

Example 2:

Input: $s = "bbbbbb"$

Output: 1

Explanation: The answer is "b", with the length of 1.

Example 3:

Input: $s = "pwwkew"$

Output: 3

Explanation: The answer is "wke", with the length of 3.

Notice that the answer must be a substring, "pwke" is a subsequence and not a substring.

Constraints:

- $0 \leq s.length \leq 5 * 10^4$

- s consists of English letters, digits, symbols and spaces.

Solved

Code

Python3 ▾

Auto

```
1 class Solution:
2     def lengthOfLongestSubstring(self, s: str) -> int:
3         seen = {}
4         l = 0
5         length = 0
6         for r in range(len(s)):
7             char = s[r]
8             if char in seen and seen[char] >= l:
9                 l = seen[char] + 1
10            else:
11                length = max(length, r - l + 1)
12            seen[char] = r
13
14
```

Saved

Ln 14, Col 9

 Testcase | Test Result**Accepted** Runtime: 48 ms Case 1 Case 2 Case 3

Input

s =
"abcabcbb"

[Description](#) | [Editorial](#) | [Solutions](#) | [Submissions](#)

< <

49. Group Anagrams

[Medium](#) [Topics](#) [Companies](#)

Given an array of strings `strs`, group the [anagrams](#) together. You can return the answer in [any order](#).

Example 1:

Input: `strs = ["eat", "tea", "tan", "ate", "nat", "bat"]`

Output: `[["bat"], ["nat", "tan"], ["ate", "eat", "tea"]]`

Explanation:

- There is no string in `strs` that can be rearranged to form `"bat"`.
- The strings `"nat"` and `"tan"` are anagrams as they can be rearranged to form each other.
- The strings `"ate"`, `"eat"`, and `"tea"` are anagrams as they can be rearranged to form each other.

Example 2:

Input: `strs = [""]`

Output: `[[""]]`

Example 3:

Input: `strs = ["a"]`

Output: `[["a"]]`

Constraints:

- $1 \leq \text{strs.length} \leq 10^4$

[Code](#)

Python3 Auto

```
1 class Solution:
2     def groupAnagrams(self, strs: List[str]) -> List[List[str]]:
3
```

Saved

Ln 1, Col 1

 Testcase | [Case 1](#) [Case 2](#) [Case 3](#) [+](#)`strs =``["eat", "tea", "tan", "ate", "nat", "bat"]`

49. Group Anagrams

Medium Topics Companies

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- The strings `"ate"`, `"eat"`, and `"tea"` are anagrams as they can be rearranged to form each other.

Example 2:

Input: `strs = [""]`

Output: `[[""]]`

Example 3:

Input: `strs = ["a"]`

Output: `[["a"]]`

Constraints:

- $1 \leq \text{strs.length} \leq 10^4$

```
{  
    "aet": ["eat", "tea", "ate"],  
    "ant": ["tan", "nat"],  
    "abt": ["bat"]  
}
```

Description Editorial Solutions Accepted Submissions

49. Group Anagrams

Medium Topics Companies

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Example 2:

Input: `strs = [""]`

Output: `[[""]]`

Example 3:

Input: `strs = ["a"]`

Output: `[["a"]]`

Constraints:

Python ▾ Auto

```
1 class Solution:
2     def groupAnagrams(self, strs: List[str]) -> List[List[str]]:
3         # Create an empty dictionary to store groups of anagrams
4         # Keys will be the sorted version of each word (e.g., "aet")
5         # Values will be lists of words that match that sorted key
6         dic = {}
7
8         # Loop through each word in the input list
9         for i in strs:
10             # Sort the characters in the word alphabetically
11             # Example: "eat" -> ['a', 'e', 't'] -> join -> "aet"
12             # This sorted version acts as a unique identifier for anagram groups
13             l = "".join(sorted(i))
14
15             # Use setdefault to ensure the key exists in the dictionary
16             # If 'l' is not a key yet, it initializes it with an empty list []
17             # Then append the original word 'i' to that list
18             dic.setdefault(l, []).append(i)
19
20             # Return only the grouped anagram lists (dictionary values)
21             # Example:
22             # Input: ["eat", "tea", "tan", "ate", "nat", "bat"]
23             # Output: [["eat", "tea", "ate"], ["tan", "nat"], ["bat"]]
24
25         return dic.values()
```

966. Vowel Spellchecker

Solved

[Medium](#) [Topics](#) [Companies](#)

Given a wordlist, we want to implement a spellchecker that converts a query word into a correct word.

For a given query word, the spell checker handles two categories of spelling mistakes:

- Capitalization: If the query matches a word in the wordlist (**case-insensitive**), then the query word is returned with the same case as the case in the wordlist.
 - Example: wordlist = ["yellow"], query = "Yellow": correct = "yellow"
 - Example: wordlist = ["Yellow"], query = "yellow": correct = "Yellow"
 - Example: wordlist = ["yellow"], query = "yellow": correct = "yellow"
- Vowel Errors: If after replacing the vowels ('a', 'e', 'i', 'o', 'u') of the query word with any vowel individually, it matches a word in the wordlist (**case-insensitive**), then the query word is returned with the same case as the match in the wordlist.
 - Example: wordlist = ["Yellow"], query = "yellow": correct = "Yellow"
 - Example: wordlist = ["Yellow"], query = "yeellow": correct = "" (no match)
 - Example: wordlist = ["Yellow"], query = "yllw": correct = "" (no match)

In addition, the spell checker operates under the following precedence rules:

- When the query exactly matches a word in the wordlist (**case-sensitive**), you should return the same word back.
- When the query matches a word up to capitalization, you should return the first such match in the wordlist.
- When the query matches a word up to vowel errors, you should return the first such match in the wordlist.
- If the query has no matches in the wordlist, you should return the empty string.

Given some queries, return a list of words answer, where answer[i] is the correct word for query = queries[i].

</> Code

Python3 Auto

1

Example 1:

Input: wordlist = ["KiTe", "kite", "hare", "Hare"], queries = ["kite", "Kite", "KiTe", "Hare", "HARE", "Hear", "hear", "keti", "keet", "keto"]
Output: ["kite", "KiTe", "KiTe", "Hare", "hare", "", "", "KiTe", "", "KiTe"]

Example 2:

Input: wordlist = ["yellow"], queries = ["Yellow"]
Output: ["yellow"]

Saved

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966. Vowel Spellchecker

Solved

Medium Topics Companies

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 - Example: wordlist = ["Yelloww"], query = "yellow": correct = "Yelloww"
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- If the query has no matches in the wordlist, you should return the empty string.

Given some queries, return a list of words answer, where answer[i] is the correct word for query = queries[i].

</> Code

Python3 ▾ Auto

```
1 class Solution(object):
2     def spellchecker(self, wordlist, queries):
3         words_perfect = set(wordlist)
4         words_cap = {}
5         words_vow = {}
6
7         def devowel(word):
8             return "".join('*' if c in 'aeiou' else c
9                           for c in word)
10
11         for word in wordlist:
12             wordlow = word.lower()
13             words_cap.setdefault(wordlow, word)
14             words_vow.setdefault(devowel(wordlow), word)
15
16         def solve(query):
17             if query in words_perfect:
18                 return query
19
20             queryL = query.lower()
21             if queryL in words_cap:
22                 return words_cap[queryL]
23
24             queryLV = devowel(queryL)
25             if queryLV in words_vow:
26                 return words_vow[queryLV]
27             return ""
28
29         results = []
30         for query in queries:
31             result = solve(query)
32             results.append(result)
33
34         return results
```

Saved

Testcase Test Result

Ln 33, Col 24