

Solution Review: Is Unique

This lesson contains the solution review to determine whether a string contains all unique characters or not.

We'll cover the following

- Normalization
- Solution 1
 - Implementation
 - Explanation
- Solution 2
 - Implementation
 - Explanation
- Solution 3
 - Implementation
 - Explanation

In this lesson, we will consider how to determine if a string has all unique characters. One approach to this problem may be to use an additional data structure, like a hash table. We will also consider how one may solve this problem without the use of such a data structure.

So, we'll present a number of solutions to the problem posed in the previous challenge and give a rough time and space complexity analysis of each approach.

Let's get started!

Normalization

First of all, to process the strings, we need to normalize them. The normalization process is as follows:

```
1 def normalize_str(input_str):
2     input_str = input_str.replace(" ", "")
3     return input_str.lower()
```



Solution 1

Now let's discuss the actual implementation. Solution 1 uses a Python dictionary to solve the problem in linear time complexity, but because of the additional data structure, the space complexity is also linear.

Implementation

Below is the implementation of Solution 1 in Python:

```
def is_unique_1(input_str):
    d = dict()
    for i in input_str:
        if i in d:
            return False
        else:
            d[i] = 1
    return True
```



Explanation

`d` is initialized to a Python dictionary on **line 2**. Next, there is a `for` loop on **line 3** which iterates `input_str` character by character. In this `for` loop, the condition on **line 4** checks if `i`, i.e., the current character, is present in `d` or not. If it's not present in `d`, the execution jumps to **line 7** where it is then inserted into `d` as a key with `1` as its value. This is how we record the first instance of any character. However, if `d` is already present in `d`, it means that we encounter it on its second occurrence, which implies that it is not a unique character. Therefore, `False` is returned from the function in case `i` is present in `d`.

If `False` is never returned from the function and the `for` loop terminates, `True` is returned on **line 8**.

I hope everything's been clear up until now!

Solution 2

Now, solution 2 is very concise and straightforward. In this solution, we make

use of `set()`. Let's find out how by having a look at the implementation in Python.

Implementation

```
def is_unique_2(input_str):  
    return len(set(input_str)) == len(input_str)
```



Explanation

Did you check out how simple the solution looks? Let's discuss it.

`set(input_str)` converts `input_str` into a set by removing all the duplicates. Now if the length of that set is equal to the length of `input_str`, it implies that `input_str` did not have any duplicates and has all unique characters. Yes, it is as simple as that!

As we have no idea about how the function `set()` works internally, we cannot be sure about the time and space complexity. However, my understanding of the built-in `set` function is that it is going to take linear time to process all of the elements to determine the set of the list.

Solution 3

It's time for Solution 3. Let's jump to the implementation in Python!

Implementation

```
def is_unique_3(input_str):  
    alpha = "abcdefghijklmnopqrstuvwxyz"  
    for i in input_str:  
        if i in alpha:  
            alpha = alpha.replace(i, "")  
        else:  
            return False  
    return True
```



Explanation

Solution 3 is pretty straightforward. `alpha` is a string defined on **line 2** which contains all 26 letters in lowercase. The `for` loop on **line 3** traverses all the characters in `input_str`. If a character of `input_str`, i.e., `i`, is present in `alpha`, we replace it with an empty string and update `alpha` accordingly on

line 5. Now as we keep removing **i** in each iteration from **alpha**, if in any iteration we encounter an **i** which is not in **alpha**, it means that it was removed in the previous iterations. The execution jumps to **line 7** and **False** is returned to signal for a duplicate character.

However, if the condition on **line 4** is never **False** in any iteration of the **for** loop, **True** is returned from the function on **line 8** to indicate that **input_str** has all unique characters.

In the code widget below, you can find and execute all three functions that we have discussed above.

```
def normalize_str(input_str):
    input_str = input_str.replace(" ", "")
    return input_str.lower()

def is_unique_1(input_str):
    d = dict()
    for i in input_str:
        if i in d:
            return False
        else:
            d[i] = 1
    return True

def is_unique_2(input_str):
    return len(set(input_str)) == len(input_str)

def is_unique_3(input_str):
    alpha = "abcdefghijklmnopqrstuvwxyz"
    for i in input_str:
        if i in alpha:
            alpha = alpha.replace(i, "")
        else:
            return False
    return True

unique_str = "AbCDefG"
non_unique_str = "non Unique STR"

unique_str = normalize_str(unique_str)
non_unique_str = normalize_str(non_unique_str)
print("Unique String")
print(unique_str)
print("Non-Unique String")
print(non_unique_str, "\n")

print("Solution 1 where input string is unique string")
print(is_unique_1(unique_str))
print("Solution 1 where input string is non-unique string")
print(is_unique_1(non_unique_str), "\n")
```

```
print("Solution 2 where input string is unique string")
print(is_unique_2(unique_str))

print("Solution 2 where input string is non-unique string")
print(is_unique_2(non_unique_str), "\n")

print("Solution 3 where input string is unique string")
print(is_unique_3(unique_str))
print("Solution 3 where input string is non-unique string")
print(is_unique_3(non_unique_str))
```



In the next lesson, we will learn how to convert an integer to a string in Python. See you there!