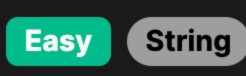
1844. Replace All Digits with Characters



Problem Description

In this problem, we are given a string where lowercase English letters are placed at even indices (0, 2, 4, ...), and digits at odd indices (1, 3, 5, ...). We need to transform this string by using a special shift function. The shift function takes a character c and a digit x, and returns the character which is x positions after c in the alphabet sequence.

The task is to replace every digit in the string at an odd index i with the character obtained by shifting the preceding letter (at index i-1) by the digit at i. The process will transform the string into a new version with no digits, and only letters. Additionally, we are assured that applying the shift operation will not produce a character beyond 'z'.

For example, if we have s = "a1b2", after replacement, the resulting string should be s = "abbc", because 'a' shifted by 1 position gives 'b', and 'b' shifted by 2 positions gives 'c'.

To solve this problem, we can iterate over the string and perform the shift operation on every odd index. We know that the

Intuition

each digit at an odd index i into the corresponding shift character by using the previous character at index i-1. We repeat this procedure for all the odd indices in the string. For the actual shift operation, we leverage the ASCII values of characters. The ASCII value of a letter can be obtained with Python's ord() function, and we can add the digit directly to this value because the digit at odd indices is already a number. We

indices of the string start at 0, and we can access each character of the string using these indices. The key idea is to convert

must convert the digit from string to integer before adding. After shifting, we can get the character back from its ASCII value using the chr() function. We replace the digit with this new character in the string. **Solution Approach**

The core of our approach is based on the idea that we need to modify only the digits in the original string, and each digit needs

to be offset by its own value from the preceding character. The flow of the solution is as follows: Convert the string s into a list to allow for modification, since Python strings are immutable and don't allow changes to

individual characters directly. Iterate over the list starting from the first odd index (which is 1) to the end of the list, and increment by 2 each time to only

- Retrieve the character that comes before the current digit (s[i 1]) and find its ASCII value using ord(). ASCII values are numeric representations of characters that can be manipulated mathematically.
- Convert the current digit (s[i]) from a string to an integer so that it can be used in the arithmetic operation.

Calculate the ASCII value of the new character by adding the integer value of the digit to the ASCII value of the preceding

- character. Convert the new ASCII value back into a character using chr().
- In this solution:
- A for loop is employed to iterate over the string indices. The range starts at 1 (the first odd index) and goes up to len(s),

3. ASCII_new_char = ASCII_preceding_char + offset

Replace the digit in the list with the new character.

visit the odd indices where the digits are located.

Python's built-in ord function is used to get the ASCII value of a character. It converts the given string of length 1 to an integer representing the Unicode code point of the character. For example, ord('a') returns 97 which is the Unicode point

After the iteration, join the elements of the list together into a string using ''.join(s).

which is the length of the string, with steps of 2 to ensure we're only looking at the odd indices.

2. offset = int(s[i])

 $5. s[i] = new_char$

4. new char = chr(ASCII_new_char)

- for the character 'a'. Python's built-in chr function is used to convert the adjusted ASCII value back into a character. This function returns a string • representing a character whose Unicode code point is the integer. For example, chr(98) returns 'b'.
- Here is a step-by-step description of the algorithm applied within the for loop for the digit at odd index i: 1. ASCII preceding char = ord(s[i - 1])
- These steps are repeated until every digit at an odd index in the given string is replaced with a corresponding character as per

ASCII_preceding_char = ord('a') // ASCII_preceding_char = 97

Next, we convert the ASCII value back into a character:

new_char = chr(ASCII_new_char) // new_char = chr(102) = 'f'

We move to the next odd index, which is 3. Repeat the steps:

offset = int('3') // offset = 3

ASCII preceding char = ord('c') // ASCII_preceding_char = 99

new_char = chr(ASCII_new_char) // new_char = chr(102) = 'f'

['a', 'f', 'c', '3'] becomes ['a', 'f', 'c', 'f']

An implicit data structure, a list, is used to allow mutation of the string.

the shift function. This is the essence of the solution, and the output is the modified string.

```
Example Walkthrough
  Let's consider a small example using the string s = \frac{1}{2}c3 to illustrate the solution approach described above.
      First, we convert the string s into a list to allow modifications. The string as a list will be ['a', '5', 'c', '3'].
```

According to the steps in the solution approach, we first find the ASCII value of the preceding character 'a' (which is at index 0):

We then convert the current digit '5' into an integer and add it to the ASCII value of the preceding character:

offset = int('5') // offset = 5 ASCII_new_char = ASCII_preceding_char + offset // ASCII_new_char = 97 + 5 = 102

We will then start iterating over the list from the first odd index, which is 1. This index points to the digit '5'.

```
Replace the digit with the new character in our list:
['a', '5', 'c', '3'] becomes ['a', 'f', 'c', '3']
```

We replace the digit at index 3 with the new character in our list:

Convert the string to a list of characters for easy manipulation

char_list[i] = chr(ord(char_list[i - 1]) + int(char_list[i]))

// Convert the input string into a character array for easy manipulation.

charArray[i] = (char) (charArray[i - 1] + (charArray[i] - '0');

// Convert the altered character array back to a string and return it.

// Split the input string into an array to manipulate individual characters

// Iterate over the characters of the string, skipping every other character

// 'charCodeAt(0)' gets the ASCII code of the letter at 'index - 1',

// Replace the current character (digit) with the character that is 'digit' positions

// 'Number(answerArray[index])' converts the character at 'index' into a number,

// and 'String.fromCharCode' converts the new ASCII code back to a character.

for (let index = 1: index < stringLength: index += 2) {</pre>

// after the letter that precedes it in the alphabet.

// Loop through the character array starting from index 1, incrementing by 2,

// Then add this numerical value to the preceding character to shift it.

Join the list of characters back into a string and return

Iterate over the character list, jumping in steps of 2 (starting from index 1)

ASCII_new_char = ASCII_preceding_char + offset // ASCII_new_char = 99 + 3 = 102

After completing the iteration for all odd indices, we join the elements of the list into a string:

```
''.join(['a', 'f', 'c', 'f']) // The final transformed string is "afcf"
And there we have it! The original string s = "a5c3" has been successfully transformed into s = "afcf" following the provided
solution approach, correctly applying the shift operation to the digits.
```

Java class Solution { // This method replaces all digits in the string with a character shifted by the digit value.

Replace the digit at the odd index with a char that is `digit` away from the char at the even index

```
// to process only the digit characters.
for (int i = 1; i < charArray.length; i += 2) {
   // Shift the character before the digit ('0' through '9') by the digit value.
   // The digit character is converted to the actual digit by subtracting '0'.
```

Solution Implementation

char_list = list(s)

return ''.join(char_list)

public String replaceDigits(String s) {

char[] charArray = s.toCharArray();

return String.valueOf(charArray);

function replaceDigits(s: string): string {

const stringLength = s.length;

const answerArray = [...s];

return answerArray.join('');

// Get the length of the input string

def replaceDigits(self, s: str) -> str:

for i in range(1, len(char list), 2):

before it, using ASCII values.

Python

class Solution:

```
C++
class Solution {
public:
    // Function to replace digits in a string with characters shifted accordingly
    string replaceDigits(string s) {
        // Determine the size of the string to iterate through it
        int strSize = s.size();
        // Loop through the string, incrementing by 2 to only handle the digits
        for (int i = 1; i < strSize; i += 2) {
            // Replace each digit at an odd index with the character that is
            // shifted by the digit's value from the previous character.
            // The expression s[i] - '0' converts the digit character to its
           // integer value, and we add this value to the previous character.
            s[i] = s[i - 1] + (s[i] - '0');
        // Return the modified string
        return s;
TypeScript
```

```
// Join the array of characters back into a string and return it
```

};

```
class Solution:
    def replaceDigits(self, s: str) -> str:
       # Convert the string to a list of characters for easy manipulation
        char_list = list(s)
       # Iterate over the character list, jumping in steps of 2 (starting from index 1)
        for i in range(1, len(char list), 2):
           # Replace the digit at the odd index with a char that is `digit` away from the char at the even index
           # before it, using ASCII values.
            char_list[i] = chr(ord(char_list[i - 1]) + int(char_list[i]))
       # Join the list of characters back into a string and return
        return ''.join(char list)
Time and Space Complexity
Time Complexity
  The time complexity of the code is O(n), where n is the length of the string s. This is because the for loop iterates over every
  other element of the string, performing a constant-time operation for half the characters (the digits). Each operation inside the
```

answerArray[index] = String.fromCharCode(answerArray[index - 1].charCodeAt(0) + Number(answerArray[index]));

time. Therefore, the time taken is directly proportional to the number of characters in the string. **Space Complexity**

The space complexity of the code is O(n), as the input string s is converted to a list, which takes up space proportional to the length of s. No additional data structures are used that grow with the input size, and the space used for the output is the same as the space used to store the modified list created from the input string.

loop (calculating ord, adding an integer, converting back to a character with chr, and assigning it back to the list) takes constant