



Problem Description

The problem "FizzBuzz" is a classic example often used in coding interviews to assess basic programming abilities. Given a positive integer n, the task is to construct an array of strings that follow a specific pattern based on whether the index of the array (starting from 1) is divisible by 3, 5, or both:

- For each index 'i' that is divisible by both 3 and 5 (for example, 15, 30, 45), the array should contain the string "FizzBuzz" at that index. If the index 'i' is only divisible by 3 (like 3, 6, 9), the array should have "Fizz" at that index.
- If the index 'i' is only divisible by 5 (such as 5, 10, 20), the string "Buzz" should appear at that index.
- For all other indexes that don't meet the above divisibility conditions, the array should store the index 'i' itself as a string.
- The function should return the array, which is described as answer, and it should be 1-indexed, meaning the first element corresponds to i=1.

Intuition

problem statement. The process can be summarized as follows: Iterate over the range from 1 to n (inclusive), representing the index 'i'.

The solution is straightforward — it systematically checks each number from 1 to n against the divisibility rules provided in the

- For each 'i', examine the remainder when 'i' is divided by 3, 5, and the least common multiple of 3 and 5 (which is 15), to
- determine divisibility. If 'i' is divisible by 15, it means it's divisible by both 3 and 5, so append the string "FizzBuzz" to the answer list.
- Otherwise, if 'i' is divisible by just 5, append "Buzz".
- If none of these conditions match, convert 'i' to a string and append it to the answer list.

Otherwise, if 'i' is divisible by just 3, append "Fizz".

This logic utilizes the properties of divisibility and the observation that any number divisible by both 3 and 5 is also divisible by 15, allowing for a clean and organized check without further complication or redundant conditions.

Solution Approach

The implementation of the solution for the FizzBuzz problem uses a simple for-loop and basic control statements (if-elif-else). Here's how each part of the code contributes to the solution:

• Data Structure: A list ans is used to collect the results. Lists in Python are dynamic arrays that can grow as needed, which is perfect for this use case since we initially don't know how many "Fizz", "Buzz", or "FizzBuzz" entries we will have.

- Algorithm: A for-loop iterates over the range of numbers from 1 to n (inclusive), which directly translates to the 1-indexed array
- requirement of the problem.
 - Inside the loop, the first condition checked is if i % 15 == 0: ■ The use of 15 is a result of recognizing that 15 is the least common multiple (LCM) of 3 and 5, so any number divisible by both 3 and 5 is divisible by 15.
 - If this condition is true, "FizzBuzz" is appended to ans. ○ The elif conditions i % 3 == 0 and i % 5 == 0 follow:
 - These conditions use the modulus operator % to check for divisibility by 3 or 5, respectively. If i meets either condition, "Fizz" or "Buzz" is appended to ans.

• The else case handles numbers not divisible by 3 or 5 by converting the number i to a string using str(i) and appending it

- to ans. Code Complexity:
 - \circ Time complexity: O(n), where n is the input number. Each number up to n is checked exactly once.
- The implementation demonstrates the use of modulo arithmetic to check for divisibility, a typical pattern when handling such

Space complexity: O(n), since a list of n strings is being constructed to store the results.

conditions.

and prevents redundant checks.

Patterns Used:

By adhering to the outlines provided in the problem statement, the solution methodically constructs the required FizzBuzz sequence

Following a sequential pattern, checking the most stringent condition first (divisibility by both 3 and 5) simplifies the logic

in the form of a list of strings.

Let's go through each step of the FizzBuzz problem solution using the example where n is 16. This will demonstrate how the algorithm works by iterating through each number from 1 to 16 and deciding what to append to the answer list.

1. Initialization: Create an empty list ans to store the results.

3. Divisibility Check:

Example Walkthrough

 \circ When i = 1, none of the special conditions are met, so "1" is appended to ans. \circ When i = 2, similarly to i = 1, it does not meet any of the special conditions; "2" is appended.

2. Iteration: Use a for-loop to iterate through numbers from 1 to 16 (inclusive). These numbers represent the index 'i'.

 \circ For i = 3, i is divisible by 3. Since 3 % 3 == 0 and 3 % 15 != 0, "Fizz" is appended to ans. ∘ For i = 4, it is neither divisible by 3 nor 5; thus, "4" is appended.

end of the loop, we get the complete FizzBuzz pattern up to the number 16.

If number is divisible by both 3 and 5 (or 15)

If number is not divisible by either 3 or 5

- \circ For i = 5, i is divisible by 5. Since 5 % 5 == 0 and 5 % 15 != 0, "Buzz" is appended.
- \circ This process continues until i = 15, where special case for "FizzBuzz" is encountered because 15 % 15 == 0. \circ Lastly, i = 16 is another number that does not meet any special conditions, so "16" is appended.
- 4. Constructing Final Output: As the loop finishes, the ans list looks like this: ["1", "2", "Fizz", "4", "Buzz", "Fizz", "7", "8", "Fizz", "Buzz", "11", "Fizz", "13", "14", "FizzBuzz", "16"].

appending the correct responses to a dynamically growing list that is structured as per the problem requirements.

5. **Return Result**: The function will return the ans list containing the final sequence adhering to the FizzBuzz rules for n = 16. By closely adhering to the proposed solution approach, the FizzBuzz sequence is created with efficient checks for divisibility and by

Every other number from 1 to 16 checks each if-elif-else condition in the algorithm to determine the correct string to append. By the

Python Solution

class Solution: def fizzBuzz(self, n: int) -> List[str]: # Initialize an empty list to hold the results results = []

```
12
                    results.append('FizzBuzz')
13
               # If number is only divisible by 3
               elif number % 3 == 0:
14
                    results.append('Fizz')
15
16
               # If number is only divisible by 5
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else:

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from typing import List

```
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23
           # Return the list containing the FizzBuzz results
24
           return results
25
Java Solution
   import java.util.List;
   import java.util.ArrayList;
   class Solution {
       /**
        * Generates a list of strings representing the FizzBuzz sequence up to n.
        * @param n The number up to which the FizzBuzz sequence should be generated.
8
        * @return A list of strings corresponding to the FizzBuzz sequence.
9
10
        */
       public List<String> fizzBuzz(int n) {
11
           // Initialize an ArrayList to hold the FizzBuzz results
12
           List<String> answer = new ArrayList<>();
13
14
15
           // Loop through numbers from 1 to n
```

for (int num = 1; num <= n; ++num) {</pre>

current += "Fizz";

current += "Buzz";

if (current.isEmpty()) {

if (i % 3 == 0) {

if (i % 5 == 0) {

element += "Fizz";

element += "Buzz";

result.push_back(element);

current += Integer.toString(num);

String current = "";

if (num % 3 == 0) {

if (num % 5 == 0) {

// Initialize an empty string to hold the current answer

// Check if the number is divisible by 3 and append "Fizz" if it is

// Check if the number is divisible by 5 and append "Buzz" if it is

// Convert the number to string and use it as the current answer

// If the string is still empty, the number is neither divisible by 3 nor 5

Loop through numbers from 1 to n

for number in range(1, n + 1):

if number % 15 == 0:

elif number % 5 == 0:

results.append('Buzz')

results.append(str(number))

// Add the current answer to the list 36 answer.add(current); 38 39 // Return the complete list of FizzBuzz results 40 return answer; 42 43 } 44 C++ Solution 1 #include <vector> 2 #include <string> class Solution { public: // Function to solve the FizzBuzz problem std::vector<std::string> fizzBuzz(int n) { // Initialize an empty vector of strings to store the result std::vector<std::string> result; 10 // Loop from 1 to n for (int i = 1; $i \le n$; ++i) { // Initialize an empty string for the current element 13 std::string element; 14 // If i is divisible by 3, append "Fizz" to the element string 16

// If i is divisible by 5, append "Buzz" to the element string

// Convert the number to string and use that as the element

// If the element string is still empty, it's neither divisible by 3 nor 5

```
28
               if (element.empty()) {
29
                    element = std::to_string(i);
30
31
32
               // Add the element string to the result vector
```

```
34
35
36
           // Return the final result vector
37
           return result;
38
39 };
40
Typescript Solution
   // Type annotation for the function parameter
   const fizzBuzz = function (n: number): string[] {
       // Explicitly define type for the array that will hold the FizzBuzz string sequence
       let sequence: string[] = [];
       // Iterate from 1 to n
       for (let i = 1; i <= n; i++) {
           // If the current number i is divisible by 15, add "FizzBuzz"
           if (i % 15 === 0) sequence.push('FizzBuzz');
           // If the current number i is divisible by 3, add "Fizz"
10
           else if (i % 3 === 0) sequence.push('Fizz');
11
           // If the current number i is divisible by 5, add "Buzz"
12
           else if (i % 5 === 0) sequence.push('Buzz');
13
           // Otherwise, add the number as a string
14
           else sequence.push(i.toString());
15
16
17
```

// Return the array containing the FizzBuzz sequence 18 return sequence; 20 };

The given code loops through the numbers from 1 to n, performing a constant amount of work for each number. This results in a time complexity of O(n), where n is the input number to the fizzBuzz function.

Space Complexity

Time Complexity

Time and Space Complexity

The space complexity of the function is primarily dictated by the output list ans. Since the list ans will contain exactly n strings, the space complexity of the code is O(n), reflecting the space required to store the output.