Description Editorial Solutions Submissions

# 412. Fizz Buzz



Companies

Easy

Given an integer n, return a string array answer (1indexed) where:

△ 1.8K ♀ 255 ☆ ♂

- answer[i] == "FizzBuzz" if [i] is divisible by [3] and 5.
- [i] = "Fizz" if [i] is divisible by [3].
- [answer[i] == "Buzz"] if [i] is divisible by [5].
- [answer[i] == i] (as a string) if none of the above conditions are true.

## **Example 1:**

Input: n = 3Output: ["1","2","Fizz"]

### Example 2:

Input: n = 5

Output: ["1","2","Fizz","4","Buzz"]

### **Example 3:**

Input: n = 15Output:

["1","2","Fizz","4","Buzz","Fizz","7", "8", "Fizz", "Buzz", "11", "Fizz", "13", "14

","FizzBuzz"]

#### **Constraints:**

 $1 <= n <= 10^4$ 

