**Title: Alternate FizzBuzz Game Explanation**

**Overview:** This is an interactive game where a computer chooses numbers randomly, and the player must provide the correct FizzBuzz answer. The game has a twist: from the second turn onward, the player must answer based on the sum of the previous number and the current number.

**How the Game Works:**

1. **Random Number Generation:**
   * The computer generates a random number within a specified range for each turn.
2. **FizzBuzz Checking:**
   * For each number (or sum of previous and current numbers), the game checks:
     + If divisible by 15, the correct answer is “Fizz Buzz”.
     + If divisible by 3, the correct answer is “Fizz”.
     + If divisible by 5, the correct answer is “Buzz”.
     + Otherwise, the correct answer is the number itself.
3. **Player Input Processing:**
   * The player enters their guess.
   * The game normalizes the input by removing spaces and converting text to lowercase.
   * Special cases for “Fizz”, “Buzz”, and “Fizz Buzz” are handled to match the correct answer format.
4. **Game Rules:**
   * Turn 1: The player responds to the first random number.
   * Turn 2+: The player responds to the sum of the previous number and the current number.
   * The player must answer with either “Fizz”, “Buzz”, “Fizz Buzz”, or the number itself.
   * A single wrong answer ends the game.
5. **Scoring:**
   * Each correct answer increases the player’s score by one.
   * The game tracks the last number to apply the sum rule in subsequent turns.
6. **Game End:**
   * The game ends either when the player makes a mistake or when all rounds are completed.
   * Final score is displayed at the end.

**Summary:** - The game combines randomness, FizzBuzz logic, and an additional twist to make it interactive and challenging. - Players must carefully calculate or recognize patterns in numbers to respond correctly. - It reinforces understanding of modular arithmetic and condition-based logic.

**Purpose:** - To provide an engaging way to practice programming logic and FizzBuzz rules. - To introduce a twist that requires players to consider the previous number, enhancing attention and memory.

**Output:**

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