**🎮 Fizz Buzz Game – Description**

The game is based on the classic **FizzBuzz challenge**, but with a twist. Instead of just counting numbers in order, the program uses **randomly generated numbers** and combinations of them to create the challenge.

**🔹 How It Works**

1. **Game Start**  
   The program begins by displaying a welcome message: *“Fizz Buzz Game Start”*.
2. **FizzBuzz Rules**
   * If a number is divisible by **3 and 5**, the correct response is **"fizzbuzz"**.
   * If divisible by **3 only**, the correct response is **"fizz"**.
   * If divisible by **5 only**, the correct response is **"buzz"**.
   * If divisible by neither, the correct response is **"No"**.
3. **Gameplay Rounds**
   * The player gets **five rounds**.
   * In each round, a **random number between 1 and 100** is shown.
   * For the **first round**, the player checks the random number directly.
   * From the **second round onward**, the player checks the **sum of the current number and the previous number**.
4. **Player Input**
   * After seeing the number, the player types their answer (fizz, buzz, fizzbuzz, or No).
   * The program compares the player’s answer with the correct one.
5. **Scoring**
   * A **correct answer** increases the score by 1, and the game continues.
   * A **wrong answer** immediately ends the game.
6. **Game End**
   * After either finishing all rounds or making a mistake, the program shows the **final score** and ends with *“Fizz Buzz Game End”*.

**🔑 Key Features**

* Random numbers make every game unique.
* Memory element: the second and later rounds use sums, not just single numbers.
* A mistake ends the game immediately, which adds challenge.
* Keeps track of and displays the player’s score.

