# FizzBuzz Game description

The fizzbuzz game is make by using the python concepts which works as follows:

1. The computer generate a random number between 1 and 100.
2. In 1st turn user has to tell the number either it is fizz or buzz or both.
3. From 2nd to onwards turn the user have to add the number with previous number and tell that it is fizz, buzz or both.
4. The program then checks the total:

If the total is divisible by **both 3 and 5**, the correct answer is "fizzbuzz".

If the total is divisible by **only 3**, the correct answer is "fizz".

If the total is divisible by **only 5**, the correct answer is "buzz".

If it is not divisible by either, the correct answer is "none".

1. The program checks:

* If the answer is **correct**, it prints "Correct!" and goes to the next round.
* If the answer is **wrong**, it shows the correct answer and ends the game with "Game Over!".

**OUTPUT**

A screenshot of a computer

AI-generated content may be incorrect.