TASK 2:

The **FizzBuzz** function is a simple program that prints numbers from **1 to 100**, but with a twist. If a number is **divisible by both 3 and 5**, it prints **"Fizz Buzz"** instead of the number. If the number is only **divisible by 3**, it prints **"Fizz"**, and if it is only **divisible by 5**, it prints **"Buzz"**. Otherwise, the number itself is printed. The program uses a **for loop** to iterate through numbers from **1 to 100**, checking each number with **conditional statements (if, elif, else)**. The modulus operator (%) helps determine divisibility. The function is then called using fizz\_buzz(), executing the logic and printing the appropriate results. This is a common coding exercise used to test logical thinking and familiarity with loops and conditionals.