**Fizzbuzz**

In the game Fizz Buzz, players take turns counting up from one. If a player’s turn lands on a number that’s divisible by 3, she should say “Fizz” instead of the number, and if it lands on a number that’s divisible by 5, she should say “Buzz” instead of the number. If the number is both a multiple of 3 and of 5, she should say "Fizzbuzz" instead of the number. A spectator sport, it is not.

What it is, however, is an interesting problem in control flow and parameter usage. Write a function called fizzbuzz which accepts as a parameter an integer called n. The function should return what a player should say if it is the number n on their turn.   
  
Here are a few examples:

A screenshot of a computer

AI-generated content may be incorrect.

Next, complete your program by writing a main function that plays Fizz Buzz up to 17. Here's a sample run of the program:

A black screen with white text

AI-generated content may be incorrect.

Recall that in order to check if a number is divisible by a value, you can use the remainder operator %. Want to check if some number n is divisible by 5? When you divide n by 5 the remainder should equal 0:

A number of numbers and symbols

AI-generated content may be incorrect.