Alright, now its time for an exercise. So, in the fundamentals folder, open up this file. FizzBuzz.

In case you have never seen FizzBuzz before, it's basically one of the questions that sometimes comes in programming interviews.

So the interviewer may ask you to write a function that takes a

number and returns a string. If this number is divisible by 3 and 5, the function should return FizzBuzz.

If the number is only divisible by 3, it should return Fizz, if it's only divisible by 5, it should return Buzz, otherwise it should return the same number. Now there are various ways to implement

this function, this is just one way.

What I want you to do now is to write a bunch of unit tests for this function to make sure this function is implemented properly. Once again, do not rely on these execution paths, but use them as a starting point. So think of this function, GetOutput, as a black box. You know the FizzBuzz algorithm make sure this function implements that algorithm properly.

In the next lecture, you're going to see my solution.