

FizzBuzz Code Kata

Description

Write a program that prints the numbers from 1 to 100. But for multiples of three print "Fizz" instead of the number and for the multiples of five print "Buzz". For numbers that are multiples of both three and five print "FizzBuzz".

Requirements

- Print numbers from 1 to 100
- If number is divisible by 3 - Print "Fizz"
- If number is divisible by 5 - Print "Buzz"
- If number is divisible by 3 and 5- Print "FizzBuzz"

Process

- Green - This commit will be making a failing test from the previous person pass (without causing any other tests to break)
- Refactor - This commit(s) is where you will refactor your code, and that of your partner/group. Make changes, place comments in the code or document why you changed your code or someone else's code. Don't be afraid to take the gloves off. Don't be mean obviously, but open up the grounds for discussion as to why it should be one way or another. This is the main point of doing a kata this way - we learn from other people and they will learn from us!
- Red - This commit is to just create the next failing test for the next person to make pass!

Reminders

- Pass all tests
- Use clear, expressive code
- No duplication
- Minimize
- Least amount of code to pass the test
- Refactor – not just your code, but the whole thing.
- Make comments, ask questions, get dirty, play nice.