## **TrueCoders WhiteBoard Exercise**

## Write a public method that accepts a number

- when the number is divisible by 3 return the word fizz
- when the number is divisible by 5 return the word buzz
- when the number is divisible by both, return the word fizzbuzz

```
using System;
using static System.Runtime.InteropServices.JavaScript.JSType;
namespace FizzBuzzyChallenge
     public class FizzBuzz
     {
          public static string FizzBuzzMethod(int number)
    {
               if (number \% 3 == 0 && number \% 5 == 0)
               {
                    return $"{number}: fizzbuzz";
               }
               else if (number \% 3 == 0)
               {
                    return $"{number} : fizz";
               }
               else if (number \% 5 == 0)
               {
                    return $"{ number} : buzz";
               }
               else
               {
                    return $"{ number} is not divisible by 3 or 5.";
               }
         }
}
```