- 1. Create a new method called Print(). This method should:
 - a. accept a single string parameter
 - b. print out the text that is passed into the method
 - c. not return any value
- 2. From the Main method, call the Print() method 3 times to print the following:
 - a. Hello World!
 - b. My name is <insert your name>
 - c. I love C#!!!
- 3. Create a new method called GetBiggest(). This method should:
 - a. Accept 3 integer parameters
 - b. Print the 3 parameters
 - c. Work out the largest of the 3 numbers
 - d. Return the largest number
- 4. From the Main method, call the GetBiggest() method passing it 3 integers. Then print out the result that is returned from the method.
- 5. Create a new method called FizzBuzz() and populate it with the FizzBuzz code from the previous exercise.

Bonus

- 6. Modify this class to accept a single integer parameter. Then use this parameter as the max range for the FizzBuzz loop, i.e. instead of always running from 1 to 100, the loop will run from 1 to whatever number is passed to this method.
 - a. Call the FizzBuzz() method from the Main method with different parameters to check your logic still works.