**Custom List Class Project (out of 150 points)**

**User Stories**

The built-in List<T> class is a generic class that acts as a wrapper over the array class. **You cannot use built-in List or Array methods.** For questions regarding *how* to approach a specific feature, please start by referring to the C# List<T> class documentation to get an idea of how the built-in List<T> class handles various situations and methods.

**(20 points)** As a developer, I want to use Test Driven Development (TDD), so that I can write tests for my methods to pass to ensure proper functionality within my application. There needs to be several tests per method.

**(5 points):** As a developer, I want to make good, consistent commits.

**(10 points):** As a developer, I want to use a custom-built list class that stores its values in an array, so that I can store any data type in my collection.

**(10 points):** As a developer, I want a read-only Count property implemented on the custom-built list class, so that I can get a count of the number of elements in my custom list class instance.

**(10 points):** As a developer, I want a Capacity property implemented on the custom-built list class, so that I can publicly see the size of my private array.

**(10 points):** As a developer, I want to create a C# indexer so that I can make the objects in my list accessible via index. I want to properly ensure that a user cannot access an out-of-bounds index.

**(10 points):** As a developer, I want the ability to add an object to an instance of my custom-built list class by imitating the C# Add() method.

**(10 points):** As a developer, I want the ability to remove an object from an instance of my custom-built list class by imitating the C# Remove() method.

**(10 points):** As a developer, I want to be able to override the ToString() method that converts the contents of the custom list to a string.

**(10 points):** As a developer, I want to be able to overload the + operator, so that I can add two instances of the custom list class together.

* CustomList<int> one = new CustomList<int>() {1,3,5}; and CustomList List<int> two = new CustomList List<int>() {2,4,6};
* List<int> result = one + two;
* result has 1,3,5,2,4,6

**(10 points):** As a developer, I want to be able to overload the – operator, so that I can subtract one instance of a custom list class from another instance of a custom list class.

* List<int> one = new List<int>() {1,3,5}; and List<int> two = new List<int>() {2,1,6};
* List<int> result = one - two;
* result has 3,5

**(5 points):** As a developer, I want to write documentation in a .txt file that describes the details and functionality of my – operator overload. I want to include details such as “syntax”, “parameters”, “return type”, and an example of it being used, with the output. I want to use the following piece of documentation as a guideline for my own documentation:

https://msdn.microsoft.com/en-us/library/cd666k3e%28v=vs.110%29.aspx?f=255&MSPPError=-2147217396

**(10 points):** As a developer, I want the ability to zip two custom list class instances together in the form of a zipper. An example:

* I have List<int> odd = new List<int>() {1,3,5}; and List<int> even = new List<int>() {2,4,6};
* odd.Zip(even);
* When lists odd and even are zipped together, your new list will contain values 1,2,3,4,5,6

**(10 points):** As a developer, I want the custom list class to be Iterable.

**(10 points):** As a developer, I want to use C# best practices, SOLID design principles, and good naming conventions on the project.

**(Bonus 5 points):** As a developer, I want the ability to sort an instance of my custom-built list class. To be eligible for the bonus points, you may not use Array.Sort() that is already built in and you must tell us what sorting algorithm you used.

**NOTICE: Get your unit tests (test methods) checked off by an instructor before you begin writing your methods to ensure you are on the correct path.**

**TESTS**

Tasks for the rest of the day to stay on point with instructor expectations:

* Write three Add method unit tests for your CustomList
* Get those Add method unit tests checked off by an instructor (message the group with a screenshot of your unit tests)
* Write five Remove method unit tests for your CustomList (really think about what Remove is doing). To be clear, Remove takes in the value to be removed.
* Get those Remove method unit tests checked off by an instructor (message the group with a screenshot of your unit tests)
* Make sure to have the necessary member variables (properties, etc.) for your CustomList class

Anything else is the sprinkles on top. Once you have the above complete, you should begin writing the functionality for your Add method located in the CustomList<T> class. The logic needs to pass your Add unit tests.Don't forget to also instantiate your CustomList object and call the Add method for further testing purposes. Five unit tests isn't enough to test everything.Make sure to be staying on point, reaching out to the instructors when you need to. Time box yourself! Even if you are confused or lost, you need to be seeking direction from the instructors