# **C#.NET MOCK ASSESSMENT 2**

## **ASSESSMENT 2: ARRAYS, COLLECTIONS, TRY-CATCHES**

Core concepts: Arrays, Collections, Try-Catches.

### **CHALLENGE A - May the Fourth be with you!**

#### **OVERVIEW**

Create a C# console application that utilizes arrays, collections and a try-catch statement. You completed application should include five methods that perform the required actions and follow proper naming conventions.

#### **BUILD SPECIFICATIONS**

The assessment is worth ten points, one for each of the test cases blow. Pay special attention to the items in bold. **You must use these in your program exactly, including capitalization**, in order to get the points.

For this challenge, you will need to create a new C# Project named **MockAssessment2a**. You will write your methods inside of your **Challenge** class. You will not be graded on what's in your Main method, though you are encouraged to test your code as you write it.

- 1. Create a static method named **AddStarWarsCharacters()** that takes in a **string[].** 
  - a. This method then searches for and returns the index of "Yoda".
- Create a static method named **DeathStarCombat()** that takes in a
   **Dictionary<string,int>** of Star Wars characters (key) and their attack values (value)
  - a. This method should return the name of the Jedi with the highest Attack value.
- Create a static method named ConvertPlanets() takes in one parameter: an array of planets
  - a. The method will convert the array of planets into a list of planets in the reverse order.
  - b. Return List.
- 4. Create a static method named **AverageDroids()** takes in an integer List for droids
  - a. The method will search through the list and calculate the average of all even-numbered droids.
  - b. Return average.

Hint: Create another list to store the even numbers in.
What do you think an average will return?

- 5. Create a static method named **TryToCatchDarthVader().** This method will take in a string as a parameter and parse that string as an integer.
  - a. return "Vader Was Captured!" If the parse is successful.
  - b. return "Vader Got Away!". If FormatException is thrown.

Hint: Use A Try-Catch.

#### **SUBMISSION**

When finished, find your project in your File Explorer. Close Visual Studio. Delete the bin and obj folders in your project, compress the **MockAsssessment2a** project as an archive file (ZIP) and upload it below.