**Evaluation for Lab 2 – Creating DB Classes using ADO.NET**

|  |  |
| --- | --- |
| Your name: | Gabe Gucker |
| Date: | 10/21/24 |

Instructions  
You should have already completed at least 50% of the lab. After completing this evaluation you will submit this form along with screen shots of each of your applications running on your machine. Your source code will be submitted by providing the url for your github repository. You may make corrections to your work and submit an updated evaluation in your final version of the lab.

**General comments and notes:**

**One thing that you learned from completing the lab:**

|  |  |
| --- | --- |
| ***Programming style for all programs*** | |
| Is proper indentation used? |  |
| Are comments used appropriately? |  |
| Do variable names use camel case? (camelCase for example) Are variables declared with appropriate data type? |  |
| Do function/method names use title case? Do methods pass parameters and return values appropriately? |  |

|  |  |
| --- | --- |
| ***Professional development tools and techniques*** | |
| Created a private git repository for the lab? |  |
| Committed at least once for each problem? |  |
| Pushed to and pulled from the remote repository at regular intervals? |  |
| Url for github repo: | |

|  |  |
| --- | --- |
| ***Customer Classes – Problem 1*** | |
| Completed Customer Class?   * Instance variables are camelCase and private? * Implements all properties/methods in the specification? * Implements both property get and set? * Property/Method names are TitleCase? * Properties/Methods are public? * Completed Customer unit tests? Tests all properties and methods in the class in a reasonable way? Screen shot is included?   Completed CustomerDB Class?   * Instance variables are camelCase and private? * Implements all properties/methods in the specification? * Implements both property get and set? * Property/Method names are TitleCase? * Properties/Methods are public? * Completed CustomerDB unit tests? Tests all properties and methods in the class in a reasonable way? Screen shot is included? |  |

|  |  |
| --- | --- |
| ***Product Classes – Problem 2*** | |
| Completed Product Class?   * Instance variables are camelCase and private? * Implements all properties/methods in the specification? * Implements both property get and set? * Property/Method names are TitleCase? * Properties/Methods are public? * Completed Product unit tests? Tests all properties and methods in the class in a reasonable way? Screen shot is included?   Completed ProductDB Class?   * Instance variables are camelCase and private? * Implements all properties/methods in the specification? * Implements both property get and set? * Property/Method names are TitleCase? * Properties/Methods are public? * Completed ProductDB unit tests? Tests all properties and methods in the class in a reasonable way? Screen shot is included? |  |