# **C#** **Programming I Project Evaluation Sheet**

**(See also the *Course Coding Standards* document)**

|  |  |  |
| --- | --- | --- |
|  | | |
| **To be completed by student** | | |
| Programmer Name: Johnathan MacGregor Date Due: 12/13/16 | Lab #: 12 Exercise: CurrencyConverter Date Turned In:  Project Archive Tested? [Yes, No]: Yes | |
| **Project Objectives** | | **Points Deducted** |
| **General Project Aspects**: **0- 60%** | |  |
| Project works according to the specifications of the problem | |  |
|  | |  |
|  | |  |
|  | |  |
| Output is accurate | |  |
|  | |  |
| Logic is efficient | |  |
|  | |  |
| Meets all requirements | |  |
|  | |  |
| Project runs as submitted | |  |
|  | |  |
|  | |  |
| **Standards and conventions**: | |  |
| **Class** – Name starts with a capital letter, is a noun, singular, meaningful. The class includes a documentation preamble (author, and purpose of the class). **0 - 10%** | |  |
|  | |  |
|  | |  |
| **Class file** – the file name matches the class name. The file includes a single class definition. **0 - 5%** | |  |
|  | |  |
| **Method** – Name starts with a capital letter, starts with a verb, singular, meaningful. If needed, the name uses Pascal casing. The method is properly documented. (Only function **Main()** does not require documentation) **0 - 10%** | |  |
|  | |  |
| **Property** – Name starts with a capital letter, is a noun, singular, meaningful. If needed, the name uses Pascal casing. The property is properly documented. **0 - 10%** | |  |
|  | |  |
| **Variable Identifier** – Starts with lower case letter, is a noun, singular, meaningful. If needed, the name uses camel casing. The project does not include unused variables **0 - 10%** | |  |
|  | |  |
|  | |  |
| **Named Constant** – Uses all capital letters, is meaningful, multiple words are joined the underscore character. **0 - 5%** | |  |
|  | |  |
| **Project documentation** – the remarks are professional, precise, and concise. | |  |
|  | |  |
| **PROJECT SCORE:** | |  |
| **General Comments:** | |  |