**Peer Evaluation for Lab 0 – TTT 5 by 5 And Memory**

|  |  |
| --- | --- |
| Your name: (Your lab is the one being evaluated) |  |
| Name(s) of peer evaluator(s) |  |
| Date: |  |

Instructions  
You should have already completed Lab 0. After you and a peer have evaluated your work, you will submit this evaluation along with screen shots and source code indicated in moodle. You may make corrections to your work as a result of the evaluation.

|  |  |
| --- | --- |
| ***TTT Problem*** | |
| Variable scope   * Does the application use any form level variables? What are they? Is it reasonable to use an instance variable for each of these? |  |
| Methods   * Application includes definitions for appropriate set of methods? * Does each pass parameters and return values appropriately? * Source code for methods that you wrote is included? |  |
| Event handlers   * Application includes definitions for appropriate set of event handlers? * Algorithm for each event handler is included? * Source code for each event handler is included? |  |
| Does the application function appropriately? Can you interact with the application in a way that causes it to “degrade” and not gracefully? |  |
| One thing that you learned from writing the application: | |
| Something that you’d like to continue working on: | |
| Time you spent completing the application: | |

Screen shots and source code

|  |  |
| --- | --- |
| ***Concentration Problem*** | |
| Variable scope   * Does the application use any form level variables? What are they? Is it reasonable to use an instance variable for each of these? |  |
| Methods   * Application includes definitions for appropriate set of methods? * Does each pass parameters and return values appropriately? * Source code for methods that you wrote is included? |  |
| Event handlers   * Application includes definitions for appropriate set of event handlers? * ACE chart is included? * Algorithm for each event handler is included? * Source code for each event handler is included? |  |
| Does the application function appropriately? Can you interact with the application in a way that causes it to “degrade” and not gracefully? |  |
| One thing that you learned from writing the application: | |
| Something that you’d like to continue working on: | |
| Time you spent completing the application: | |

Screen shots and source code

|  |  |
| --- | --- |
| ***Programming style for all programs*** | |
| Is proper indentation used? Is each event handler indented properly? |  |
| Are comments used appropriately? |  |
| Do variable names use camel case? (camelCase for example) |  |
| Do method names use Title Case (or Pascal Case?) |  |
| Is the source code contained in a private repository on github? |  |

General comments and notes from the evaluator:

One thing that you learned from completing the evaluation: