**Code Review Form**

|  |  |
| --- | --- |
| Your name (your code is being reviewed here) | David W |
| Course number and Lab number | Lab 8 |
| Peer Reviewer(s): | Ryan R |
| Student(s) whose code you reviewed: | Ryan R |
| Date: | 3/15/2015 |

Instructions

You should have already submitted the beta version of this lab assignment. Complete the “Beta” column of this form with one or more other students. Revise your code based on the review. On your own, fill out the “Release” column of this form and submit it along with the revised version of your lab work. Your grade will be based on your revised work and the accuracy of this evaluation.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Beta** | **Release** |
| Does it compile and run without errors? | N | N |
| Does the style conform to our class standards? (list any issues below) | Y | Y |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Do the design and implementation conform to OOP best practices? (list any issues below) | Y | Y |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Does the solution meet all the requirements? (list any issues below) | N | N |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Comments:

Added repositories and unitofwork. Tried to implement unit test and accidentally added wrong assembly reference. I’m not sure how to fix it.