|  |  |
| --- | --- |
| Course number and Lab number | CS 296N, Lab 3 |
| Reviewer (You, the person doing the review) | Donald Frank |
| Developer (Person whose code you are reviewing) | Preecha Anuvattanachai |
| Date | 2/1/2017 |

Instructions

The reviewer will complete this form for a lab assignment done by one of their lab partners. After filling out the “Beta” column and adding comments, the reviewer will upload this document to the lab Code Review Forum.

The developer will revise the beta version of their lab assignment and fill out the “Production” column to reflect any changes they have made. The developer will submit this completed form along with the production version of the lab assignment.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Beta** | **Production** |
| ***Part 1: Tutorial Exercise*** | | |
| Is there a document containing a screen shots showing that the web app ran correctly? | yes |  |
|  | | |
| ***Part 2: Project done on your own*** | | |
| Does it compile and run without errors? | yes |  |
|  |  |  |
| Does the style conform to our class standards? (list any issues below) | yes |  |
|  |  |  |
|  |  |  |
| Do the design and implementation conform to OOP best practices? (list any issues below) | yes |  |
|  |  |  |
|  |  |  |
| Does the solution meet all the requirements? (List any issues below) | yes |  |
|  |  |  |
|  |  |  |
| Are the unit tests in a separate Visual Studio project? | yes |  |
| Do all the tests pass? (List any that don’t) | yes |  |
|  |  |  |
|  |  |  |
| Has the web app been published to Azure? Link isn’t provided  http://eugene20170201125702.azurewebsites.net/ | Not sure  Added |  |
| Does it function correctly on Azure? (List any issues below) |  |  |
|  |  |  |
|  |  |  |

Comments:

Great job on this lab Preecha! One suggestion is to name your test methods to reflect what functionality that you’re testing. CanChangeSomething() is really using the setter and then using the getter in the test expression. You could use the past value to the current value to Assert the expression is false. Just an idea. I have added the assert false to test the getter.