|  |  |
| --- | --- |
| Your name (your lab is being evaluated) | Irvin Vargas |
| Peer Evaluator(s): | Ryan |
| Date: | 1/27/15 |

Instructions  
You should have already uploaded the completed work for this Lab to Moodle. After doing this evaluation with one or more other students, upload it along with any revisions to moodle. Your grade will be based on your revised work and the accuracy of this evaluation

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Original** | **Revised** |
| *Part 1: A UML diagram of the domain model* | | |
| Does your domain model contain at least 3 but not more than 6 classes? | Y | Y |
| Is the total number of properties across all classes at least 8 but not more than 30? | Y | Y |
| Are relationships (association, composition or aggregation) shown for all classes? | N | Y |
|  |  |  |
| Is multiplicity shown for each relationship? (So you can identify collections) | N | Y |
| Is all the information managed by your web site accounted for in this model? (You may not know, but make the best assessment as you can) | N | Y |
|  | | |
| *Part 2: The Entity model in C#* | | |
| Is every class on the UML diagram represented by a class in C#? | N | Y |
| Does every class have an ID property? | N | Y |
| Are “possessed” classes shown in the “possessing” class as a foreign ID? | N | Y |
| Are there ICollection properties for the possessed classes that have a multiplicity greater than 1? | N | N |
|  | | |
| *Part 3: DbContext* | | |
| Does EF create a database with the correct tables and fields? |  | Y |
|  | N |  |
| Part 4: Scaffolding | | |
| Is there a CRUD page for one table that correctly performs all the operations? | N | N |

Comments: