

Peer Evaluation for Mexican Train Dominos – Review of Chapter 14

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

<i>Programming style for all programs</i>	
Is proper indentation used? Is each method indented properly?	
Are comments used appropriately?	
Do variable names use camel case? (camelCase for example)	
Do property/method names use Title Case (or Pascal Case?)	

Instructions

You should have already completed as much of Mexican Train Dominos as you can given your time constraints. 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.

General comments and notes from the evaluator:

One thing that you learned from completing the evaluation:

<i>Professional development tools and techniques</i>	
Class library includes an updated class diagram? Screen shot of class diagram is included?	Yes
Created a git branch for lab 1?	Yes
Committed at least 3 times to the remote repository on git?	Yes
Issued a pull request upon completion of lab 1 and successfully merged the lab 1 branch with master?	Yes
Screen shot of git log is included?	Yes
Classes and methods are documented with (at a minimum) <summary> xml comments?	Yes
Screen shot of documentation file is included?	Yes

Screen shot of class diagram, git log, xml documentation

Classes + Unit Testing	
Completed Hand Class?	Yes
• Created a class diagram in visual studio? Screen shot included?	Yes
• Instance variables are camelCase and private?	Yes
• Property/Method names are TitleCase? Properties/Methods are public?	Yes
• Implements an appropriate set of properties/methods?	Yes
• Unit tests are created for each method? Each test passes?	Yes
• Source code includes Hand class as well as test program?	Yes
Completed (Public) Train Class?	Yes
• Created a class diagram in visual studio? Screen shot included?	Yes
• Instance variables are camelCase and private?	Yes
• Property/Method names are TitleCase? Properties/Methods are public?	Yes
• Implements an appropriate set of properties/methods?	Yes
• Unit tests are created for each method? Each test passes?	Yes
• Source code includes PublicTrain class as well as test program?	Yes
Completed (Private) Train Class?	Yes
• Created a class diagram in visual studio? Screen shot included?	Yes
• Is derived from (Public) Train class?	Yes
• Instance variables are camelCase and private? Instance variables include only functionality that is new to the class?	Yes
• Constructors call the appropriate constructor on the base class?	Yes
• Property/Method names are TitleCase? Properties/Methods are public? Implements only methods that add or override functionality in the base class?	Yes
• Unit tests are created for each method? Each test passes?	Yes
• Source code includes PrivateTrain class as well as test program?	Yes
Unit Testing	
Completed unit testing for all classes?	Yes
• Included a class for each test fixture? Class is annotated appropriately?	Yes
• Included one test for each constructor / property / method? Test is appropriately annotated? Test uses assertions appropriately? Test checks the functionality of JUST ONE THING?	Yes
• Tests pass? Screen shot is included?	Yes
• Source code is included for all test fixtures?	Yes

Source code for classes and unit tests. Screen shot of tests passing.



