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:	

Programming style for all programs	
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 of the evaluation.

General comments and notes from the evaluator:

One thing that you learned from completing the evaluation:

Professional development tools and techniques	
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	Yes
master?	
Screen shot of git log is included?	Yes
Classes and methods are documented with (at a minimum) <summary> xml comments?</summary>	Yes
Screen shot of documentation file is included?	Yes

Screen shot of class diagram, git log, xml documentation

Classes + Unit Testing	
Completed Hand Class?	
 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?	
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?	
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 	Yes
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 	Yes
only methods that add or override functionality in the base class?	Vac
Unit tests are created for each method? Each test passes?	Yes Yes
Source code includes PrivateTrain class as well as test program?	Yes
	162
Unit Testing	
Completed unit testing for all classes?	
 Included a class for each test fixture? Class is annotated appropriately? 	Yes
 Included one test for each constructor / property / method? Test is appropriately 	Yes
annotated? Test uses assertions appropriately? Test checks the functionality of JUST	Yes
ONE THING?	
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.







