Fundamentals Project Peer Review Guide		Fundamentals Project Peer Review Guide	
Coder's name:	Reviewer's name:	Coder's name:	Reviewer's name:
Class name:	Date:	Class name:	Date:
The following should be completed by the reviewer with the coder's assistance only.		The following should be completed by the reviewer with the coder's assistance only.	
1. Total Number of methods:	2. Total member variables:	1. Total Number of methods:	2. Total member variables:
3. Total local variables:	4. Total method calls:	3. Total local variables:	4. Total method calls:
5. Choose a method whose signature you can change in some way (By changing the input parameter number or type, or changing the return type.) Write the complete method signature BEFORE the change. Include line numbers. See Liang9:p.178-181		5. Choose a method whose signature you can change in some way (By changing the input parameter number or type, or changing the return type.) Write the complete method signature BEFORE the change. Include line numbers. See Liang9:p.178-181	
6. Locate at least one location where this method is called. Write the line number and the code of the <b>method call</b> to the method you wrote the signature of in box 5		6. Locate at least one location where this method is called. Write the line number and the code of the <b>method call</b> to the method you wrote the signature of in box 5	
7. Choose a change to the method signatureadd or remove a parameter, or add, remove, or change the return type. Write your adjusted method signature in the space below:		7. Choose a change to the method signature—add or remove a parameter, or add, remove, or change the return type. Write your adjusted method signature in the space below:	
8 Write the new method call that aligns to the new signature:		8 Write the new method call that aligns to the new signature:	
9. Describe using the most fluent English you can what you changed about the method and why. Use the terms: parameter, argument, return, type		9. Describe using the most fluent English you can what you changed about the method and why. Use the terms: parameter, argument, return, type	
(continue on back)		(continue on back)	