## **Review Assessment**

LATEST SUBMISSION GRADE

100%

1.	The Inheritance relationship in OOP is between	1/1 point
	Parent and Child Classes	
	Generalized and Specialized Classes	
	Superclasses and Subclasses	
	Base and Derived Classes	
	All of these	
	None of these.	
	✓ Correct Correct	
2.	The IS-A relationship in O-O represents	1/1 point
	Existential Metaprogramming	
	Inheritance	
	O Identity	
	✓ Correct Yes	
3.	The HAS-A relationship in O-O represents	1/1 point
	Aggregation/Composition – the Employee HAS-A name	
	inheritance – SportsCar HAS-A Vehicle parent class	
	the desire of the program for more, e.g., more RAM and more CPU cycles	
	✓ Correct Correct	

1 / 1 point
1/1 point
1/1 point
1/1 point

4,	Polymorphism is	1/1 point
	the ability for an instance to appear to be more than one thing, e.g., a SportsCar can look like a SportsCar, a Car or an Object.	
	the ability for a class to have many instances, each with its own data. So we can have lots of cars.	
	• the ability for a reference of type T to refer to instances of any class so long as the instance's class IS-A T.	
	✓ Correct Correct.	
5.	True or false: Polymorphic classes must always inherit the implementation from their parent class.	1/1 point
	False  True.	
	<ul> <li>Correct</li> <li>Correct. The parent may not even have an implementation, in the case of an interface or abstract class, or the child may override the parent's implementation.</li> </ul>	
6.	True or False: Java classes support inheriting from multiple parent classes.	1/1 point
	False True	
	✓ Correct  Correct. Java allows only single inheritance in the class hierarchy.	
7.	Given the following code, the slowForSchoolZone() method will call	1/1 point
	public void slowForSchoolZone(Car car) {	
	car.setSpeed(getSchoolZoneSpeed());	
	}	
	the setSpeed method implemented lowest in the inheritance hierarchy of whatever class car happens to be referencing an instance.	
	Car's setSpeed method.	
	✓ Correct Correct	

8. It is better to	1/1 point
<ul> <li>Develop code first, and then generate the diagrams from it for review and documental</li> <li>Just develop code</li> <li>Create class diagrams, and then develop code after the diagrams have been approved</li> </ul>	
✓ Correct  That's the industry "best practice" if you have the tools and discipline.	
9. An Abstract Class can be (Select all that apply)  A partially implemented class.	1/1 point
✓ Correct Right.	
<ul><li>Instantiated.</li><li>Used as leaf classes in the inheritance tree.</li></ul>	
✓ Incapable of being instantiated.	
✓ Correct Yes.	
10. When naming methods, use:	1/1 point
Nouns  Verbs	
✓ Correct  Correct. Use verbs when naming methods and nouns when naming classes.	