## **Practice Review**

## TOTAL POINTS 5

1.	Two unrelated classes can be manipulated using  a specified reference type.  an interface they both implement.  the abstract keyword  Correct Right.	1/1 point
2.	How can an interface participate in an inheritance relationship?  Using the extends keyword  Only if they declare attributes.  Only if there are abstract classes	1/1 point
3.	Correct Correct.  True or false: If a class implements an interface, then ALL methods in ALL interfaces must be implemented.  True False  Correct	1/1 point
4.	To manage the data associated with the methods in the interfaces, you are typically required to add new  inheritances superclasses attributes	1 / 1 point
5.	✓ Correct Yes.  Unlike a class, an can inherit from more than one other interface.  interface attribute implementation	1 / 1 point
	✓ Correct Right.	