	1.	Which of the following are key concepts found in all object-oriented programming languages, according to the lessons in this module?	1/1 point
		☐ Lambda expressions	
		☐ Transactional memory	
		☐ Concurrency	
		✓ Inheritance	
		✓ Correct	
		✓ Abstraction	
		✓ Correct	
		✓ Polymorphism	
		✓ Correct	
2.		which of the following are examples of data abstraction features supported by Java, according to the lessons in this module?	1/1 point
	~	Classes	
		✓ Correct	
] for loops	
	~	Interfaces	
		✓ Correct	
] if statements	

3.	Which of the following is the best definition of an "abstract data type" (ADT), according to the lessons in this module?	1 / 1 point
	O An ADT separates the control flow paths of normal app execution from the control flow paths of anomalous app execution.	
	O An ADT selectively alters the flow of control through an app so it performs different computations based on programmer-specified conditions.	
	An ADT defines a set of data values and a set of operations on these values.	
	O An ADT defines an anonymous method that can be passed as an argument or returned as the value of method calls.	
	✓ Correct	
4.	Which of the following are accurate descriptions of differences between Java classes and interfaces, according to lessons in this module?	o the 1/1 point
	A Java interface provides a subset of the features provided by a Java class.	
	✓ Correct	
	A Java class is a data abstraction mechanism, whereas a Java interface is a control abstraction mechanism	
	A Java interface cannot be instantiated directly, whereas a class can.	
	✓ Correct	
	A Java class can be part of a package, where as a Java interface can't.	



