1. In property binding, if I bind a target A to a source B (A.bind(B)):
	1. If B changes, A will change value
2. What is TRUE about an event handler/listener?
	1. It processes the event fired from a source object
3. An event handler / listener must be registered with the source object in order to handle events from it.
	1. True
4. An inner class CANNOT access the private data/methods of its outer class.
	1. False
5. An inner class can be protected or private.
	1. True
6. For a non-static inner class B defined within a class A, I MUST have an instance of class A in order to create an instance of class B OUTSIDE of class A.
	1. False
7. In Java, a lambda expression can be used to define an interface with multiple abstract methods.
	1. False
8. Given a Button muffinButton, call setOnAction() and pass in a lambda expression that prints “MUFFIN” to STDOUT.
9. Let’s say I do NOT need more than one instance of A, but I do need more than one method in A. Which of the following is the BEST choice?
	1. Inner class
10. Let’s say Edible only contains ONE abstract method. I do NOT need any fields or additional methods. What is the BEST choice?
	1. Lambda expression