1. In Java, write a generic class MyClass that has a type parameter E



1. In Java, write a generic class YourClass that has a type parameter E that extends Number



1. In Java, write a generic class OurClass that has a type parameter E that implements Comparable.



1. In Java, write a generic method doNothing() that is public, non-static, returns void, takes an array of type E, and has an empty body.



1. Is the following Java code correct? If not, why not? **ArrayList<int > list = new ArrayList <>();**
	1. No, you cannot have an ArrayList of primitives.
2. Which of the following is TRUE about Generics?
	1. Generic information is available at compile time AND runtime.
3. You CANNOT write a class that extends Throwable and uses generic types.
	1. True