1. A. In an earlier lesson, it was mentioned that Java’s ArrayList implements 6 interfaces and extends one class. What are they?

* List
* RandomAccess
* Cloneable
* Serializable
* Iterable
* Collection

E

**When the type D is a class**

D must override the method (or declare it as an abstract method)

**When the type D is an interface.**

D must provide a default method (i.e. an implementation) of this method, or declare the method (even if unimplemented).