True/False

1. False, EatableItem is a interface and can not be created because its is abstract.

2. True, any concrete class that implements an interface has to implement all abstract methods defined in the interface.

3. False, the other class would be able to implement EatableItem but not able to access it because the enum is package private.

4. False, because the desserts interface is abstract by definition, it can leave the eatReaction method unimplemented and have it added to the list of methods to implement for sub-concrete classes

5. False, Abstract classes can implement methods. The interface requires a implementation for a method, this could be implemented in the abstract class or left for a sub-concrete class to implement.