- 1. A 'has-a' relationship is where a class has an instance of another class in the form as a member variable or method
- 2. Both the go() and stop() public methods
- 3. Implementing an abstract class happens when a subclass implements an abstracts class or interface while overriding a method happens when a subclass redefines a method from its superclass
- 4. An abstract class can have constructors while an interface cannot. An interface can inherit properties an abstract class but an abstract class can not inherit from an interface
- 6. a) doThat() in Wo is an abstract method
 - b) Wo is an interface
- c) This is due to the Roo class contains a private version of doThat() but the other doThat() has a public version of the class
 - d) Inherits the Bo public class and implements the Wo interface