

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