```
import static org.junit.Assert.*;
import org.junit.Test;
* To make these tests pass, you will need to create a Minion class with the member variables
below.
* <code>
                      private String name;
                      private int eyes;
                      private String color;
                      private String master;
* </code>
* Create a constructor, and getters and setters for the member variables. If they're done right,
these tests will pass.
* **/
public class MinionTest {
       @Test
       public void testConstructor() {
               Minion stuart = new Minion("Stuart", 1, "yellow", "");
               assertEquals("Stuart", stuart.getName());
               assertEquals(1, stuart.getEyes());
               assertEquals("yellow", stuart.getColor());
               Minion dave = new Minion("Dave", 2, "yellow", "");
               assertEquals("Dave", dave.getName());
               assertEquals(2, dave.getEyes());
               assertEquals("yellow", dave.getColor());
       }
       @Test
       public void testSetters() {
               Minion stuart = new Minion("Stuart", 1, "yellow", "");
               stuart.setMaster("T. Rex");
               assertEquals("T. Rex", stuart.getMaster());
               stuart.setMaster("Napoleon");
```

```
assertEquals("Napoleon", stuart.getMaster());
}
```