```
import org.junit.Test;
      import static org.junit.Assert.*;
 4
 5
    Ppublic class TreeTest {
 6
 7
           @Test
 8
            public void test01() throws Throwable {
 9
              TreeNav test = new TreeNav(); //every TreeNav object is linked to our most recent
              version of the binary tree
              test.ves(); //this tells the object where to go in the tree
11
              test.no();
12
              test.yes();
13
              test.ves();
14
              test.yes();
15
16
              //getInfo grabs the question or plant at the current node, depending on the node type
17
              assertEquals(test.getInfo, "Pyrus calleryana");
18
19
20
           @Test
            public void test02() throws Throwable {
22
              TreeNav test = new TreeNav(); //every TreeNav object is linked to our most recent
              version of the binary tree
23
              test.yes(); //this tells the object where to go in the tree
24
              test.no();
25
              test.yes();
26
              test.yes();
              //this is one step behind test01 in the tree
28
29
              //getInfo grabs the question or plant at the current node, depending on the node type
30
              assertEquals(test.getInfo, "Does the tree have ovular/tear drop leaves?");
31
32
```

package plantid;