



Review

Challenge #1

Incomplete

[Solution](#)[Your Tests](#)[Your Notes \(Editable\)](#)

```
1  import org.junit.jupiter.api.DisplayName;
2  import org.junit.jupiter.api.Test;
3  import static org.junit.jupiter.api.Assertions.assertTrue;
4  import static org.junit.jupiter.api.Assertions.assertFalse;
5
6
7  @DisplayName("Binary Tree Compare")
8  class BinaryTreeCompareTest {
9
10     @Test
11     @DisplayName("should return true for equal TreeNodes")
12     public void itShouldReturnTrueForEqualTreeNodes() {
13         final var a = new TreeNode(1, null, null);
14         final var b = new TreeNode(1, null, null);
15         Visualizer.renderTree(a, "a");
16         Visualizer.renderTree(b, "b");
17         assertTrue(BinaryTree.compare(a, b));
18     }
19
20     @Test
21     @DisplayName("should return false for non-equal TreeNodes")
22     public void itShouldReturnFalseForNonEqualTreeNodes() {
23         final var a = new TreeNode(1, null, null);
24         final var c = new TreeNode(2, null, null);
25         Visualizer.renderTree(a, "a");
26         Visualizer.renderTree(c, "c");
27         assertFalse(BinaryTree.compare(a, c));
28     }
29 }
30
```

Your Comments

Optional comments about the assessment process, challenges, etc.

You can no longer make changes to your challenge submissions. You can manage your account settings or log out if you are done.

 A new version of Qualified is available!

When you are ready, click here to activate! ➔

