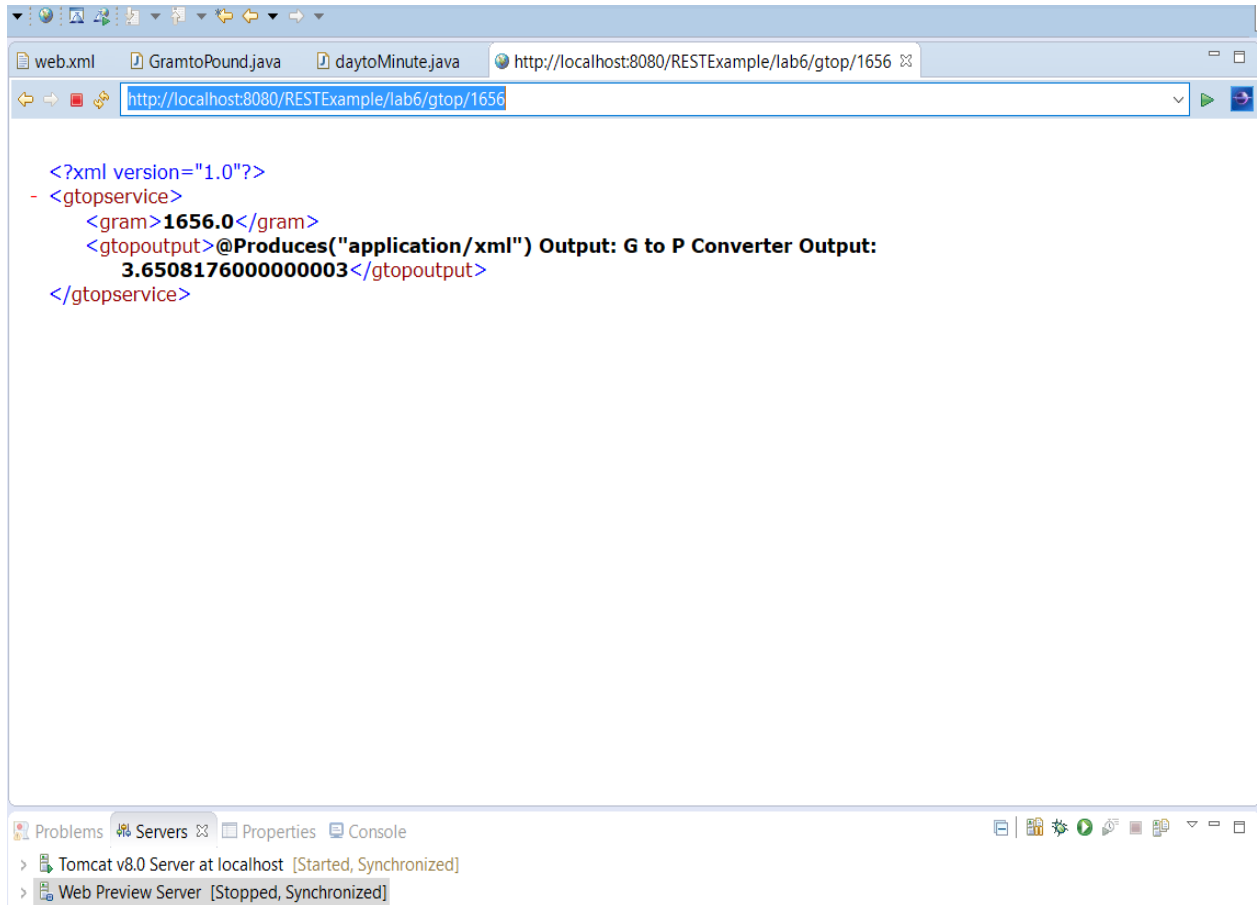


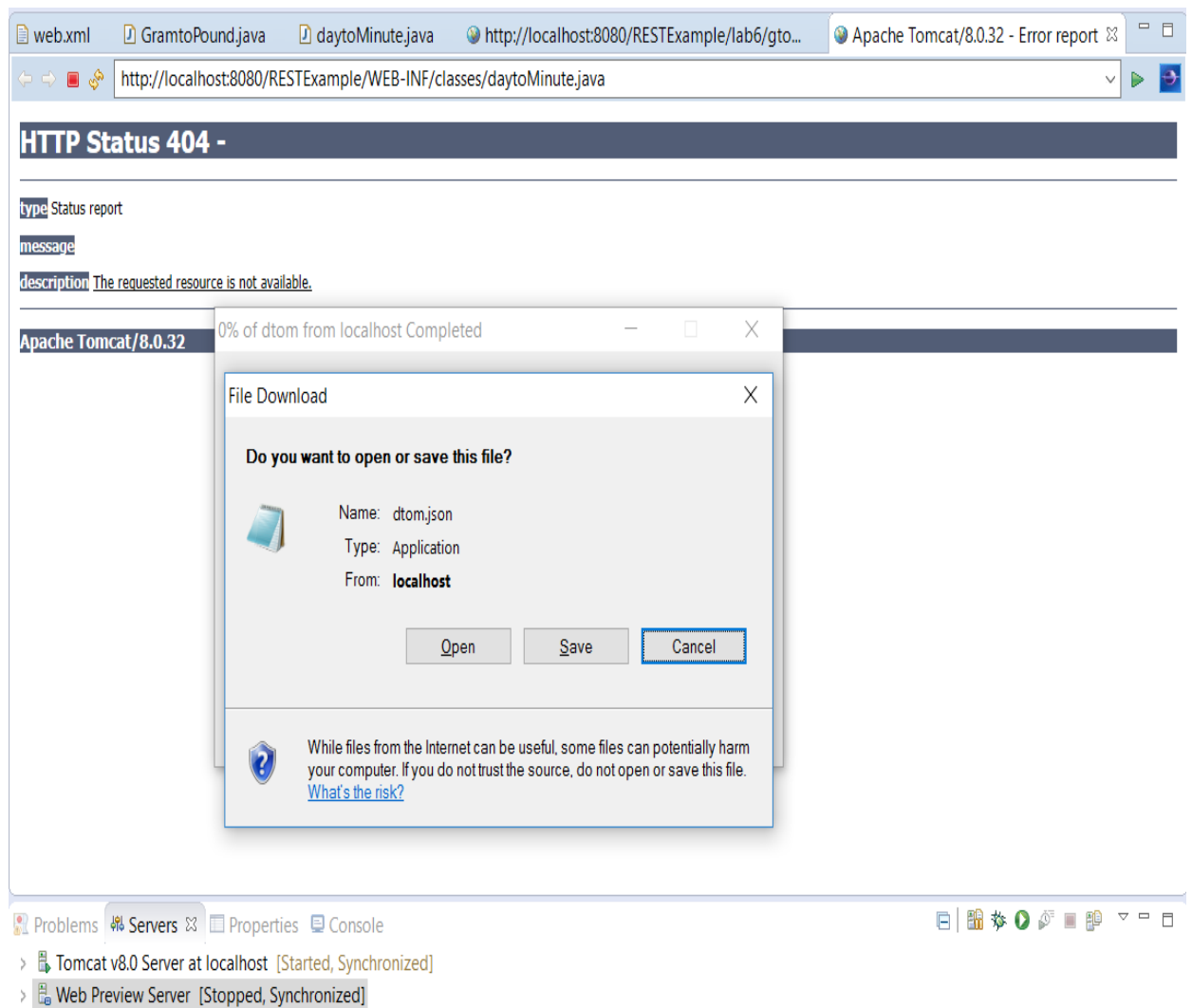
## Screenshot for Gram To Pound conversion



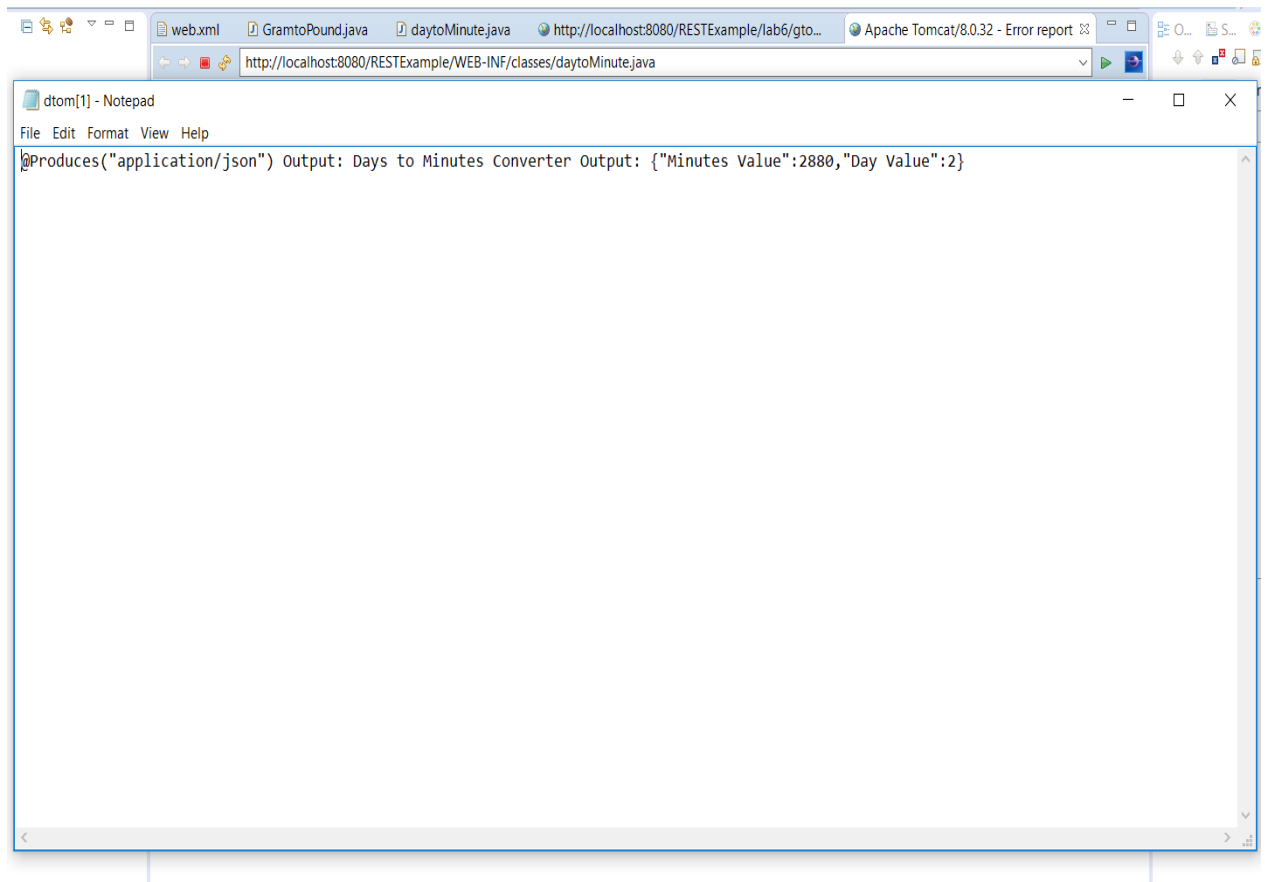
## Screenshot for Gram To Pound conversion by passing value (g=1656)



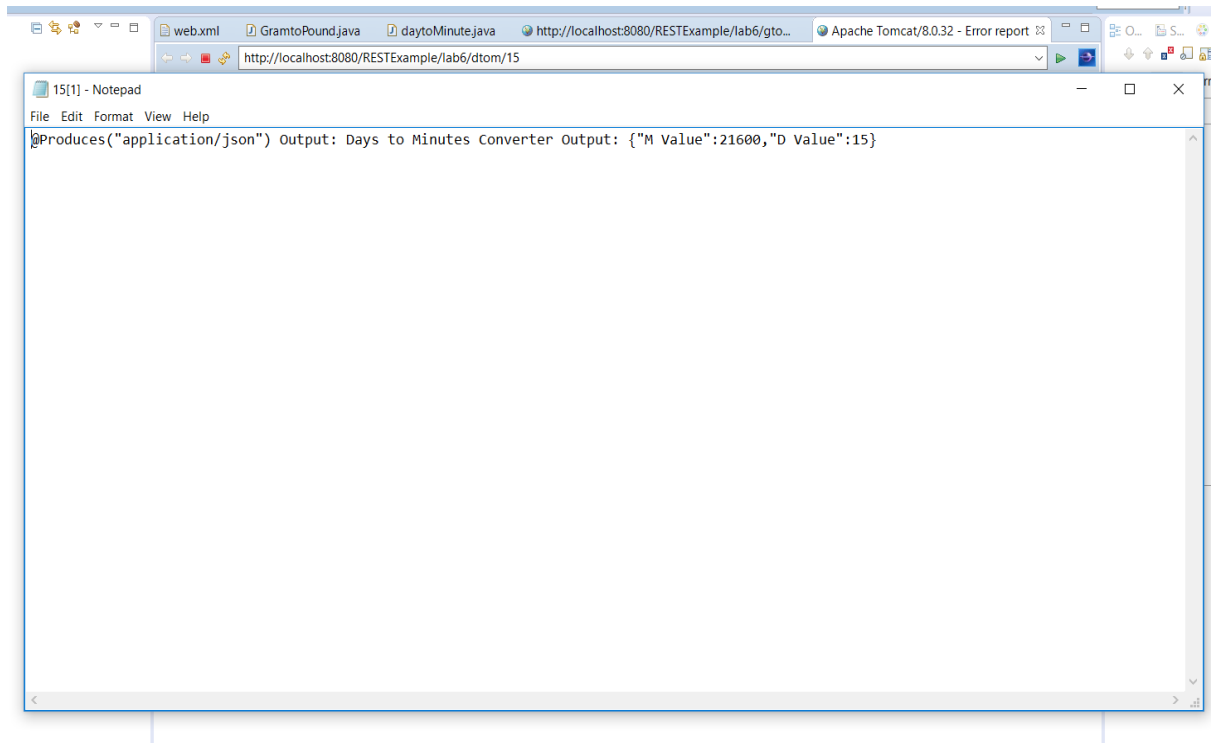
## Json Screenshot for Day to Minute conversion



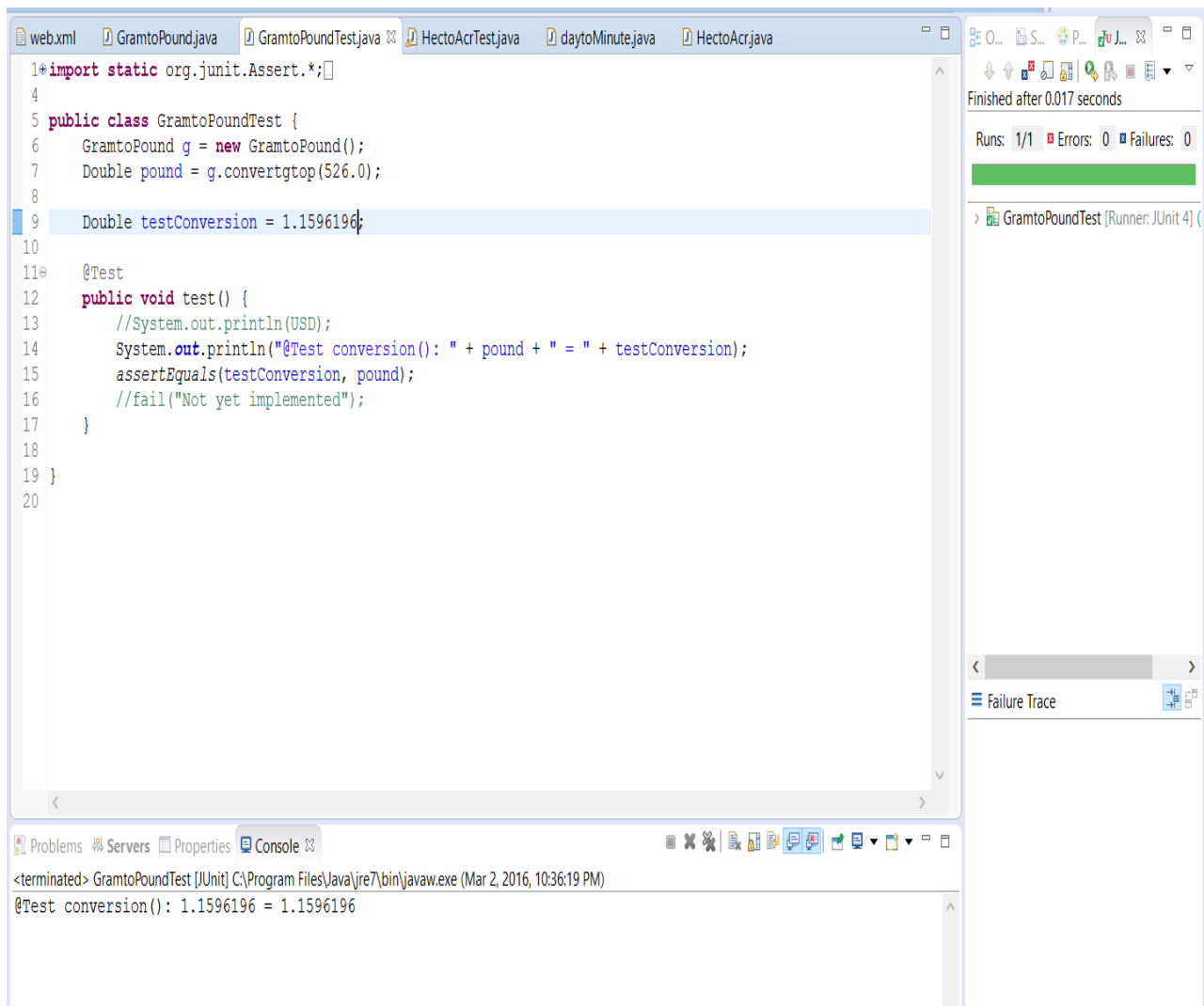
## Json output Screenshot for Days to Minute Conversion



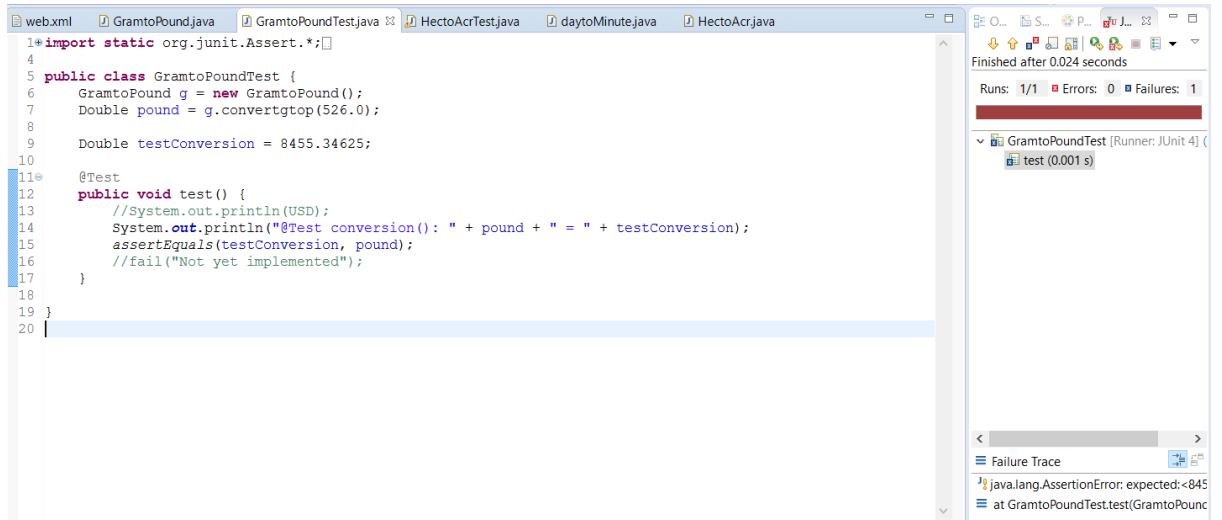
## Json Output Screenshot for Days to Number of Minutes Conversion by Passing A value (d=15)



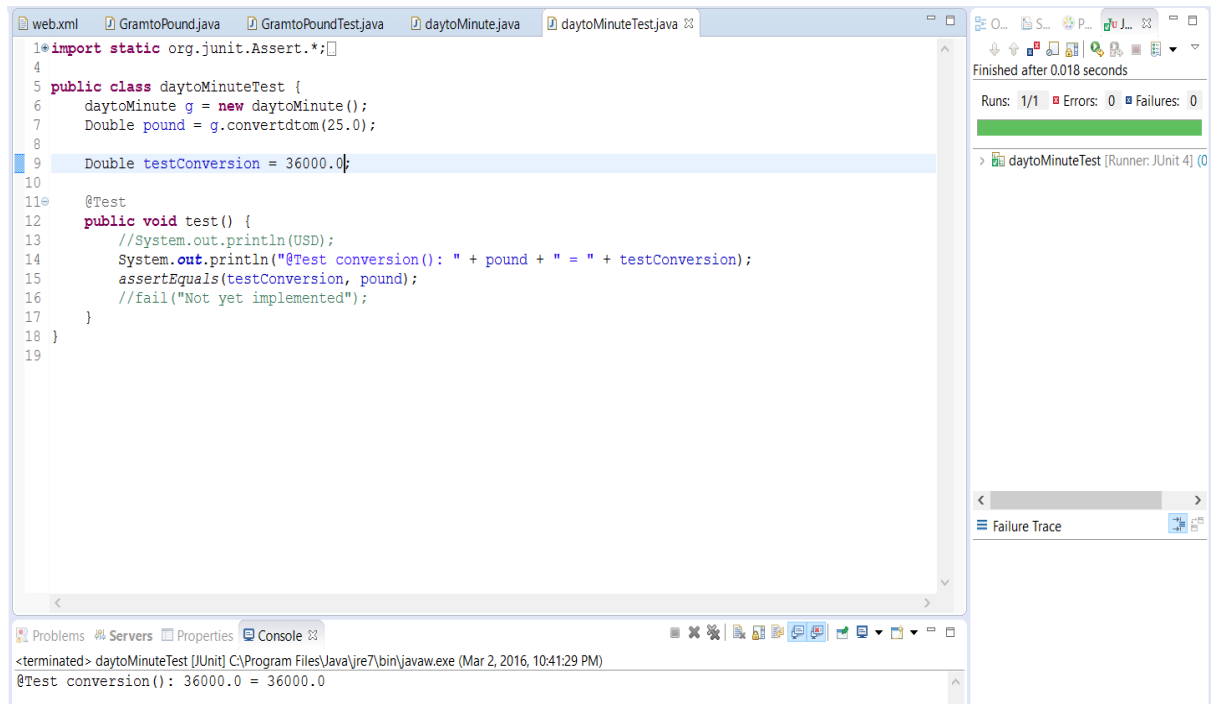
# JUnit TestCase Output Screenshot for Gram To Pound Conversion



## JUnit Testcase Output Failed Screenshot for gram to pound conversion



## Junit Testcase Output Screenshot for Day To Number Of Minutes Conversion





## JUnit Testcase output Failed Screenshot for Day To Number Of Minutes Conversion



The screenshot displays an IDE with a Java file named `daytoMinuteTest.java` and its test results. The code defines a `daytoMinute` class with a `convertToMinutes` method. A test case `test` is written using JUnit, which calls `convertToMinutes(25)` and asserts that the result is equal to `1.1596196`. The test fails because the actual result is `<1.1596196`.

```
1 import static org.junit.Assert.*;
2
3
4
5 public class daytoMinuteTest {
6     daytoMinute g = new daytoMinute();
7     Double pound = g.convertToMinutes(25);
8
9     Double testConversion = 1.1596196;
10
11     @Test
12     public void test() {
13         //System.out.println(USD);
14         System.out.println("@Test conversion(): " + pound + " = " + testConversion);
15         assertEquals(testConversion, pound);
16         //fail("Not yet implemented");
17     }
18 }
19
```

The test results panel on the right shows that the test failed. The failure message is:

```
java.lang.AssertionError: expected:<1.1596196> but was:<0.9523809523809523>
    at daytoMinuteTest.test(daytoMinuteTest.java:15)
```