```
public class ArrayTests {
          @Test
          public void testReverseInPlace() {
            int[] input1 = {3};
            ArrayExamples.reverseInPlace(input1);
            assertArrayEquals(new int[]{3}, input1);
  11
  12
          @Test
  13
          public void testReverseInPlace2() {
            int[] input1 = {3,1,4,2};
  15
            ArrayExamples.reverseInPlace(input1);
            assertArrayEquals(new int[]{2,4,1,3}, input1);
  17
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 PROBLEMS
             OUTPUT
                                        TERMINAL
                                                    PORTS
                       DEBUG CONSOLE
 Time: 0.004
 There was 1 failure:
 1) testReverseInPlace2(ArrayTests)
 arrays first differed at element [2]; expected:<1> but was:<4>
         at org.junit.internal.ComparisonCriteria.arrayEquals(ComparisonCriteria.java:78)
         at org.junit.internal.ComparisonCriteria.arrayEquals(ComparisonCriteria.java:28)
         at org.junit.Assert.internalArrayEquals(Assert.java:534)
         at org.junit.Assert.assertArrayEquals(Assert.java:418)
         at org.junit.Assert.assertArrayEquals(Assert.java:429)
         at ArrayTests.testReverseInPlace2(ArrayTests.java:16)
         ... 30 trimmed
 Caused by: java.lang.AssertionError: expected:<1> but was:<4>
         at org.junit.Assert.fail(Assert.java:89)
         at org.junit.Assert.failNotEquals(Assert.java:835)
         at org.junit.Assert.assertEquals(Assert.java:120)
         at org.junit.Assert.assertEquals(Assert.java:146)
         at org.junit.internal.ExactComparisonCriteria.assertElementsEqual(ExactComparisonCriteria
 .java:8)
         at org.junit.internal.ComparisonCriteria.arrayEquals(ComparisonCriteria.java:76)
         ... 36 more
 FAILURES!!!
 Tests run: 2, Failures: 1
○ (base) cesar_12@Cesars-MacBook-Pro lab3 %
```