

The screenshot shows the Eclipse IDE interface. The top toolbar contains various icons for file operations, running, and debugging. The Package Explorer on the left shows the project structure with 'JUnit' selected. The main editor displays the 'ArrayBagTester.java' file, which contains the following code:

```
1 import static org.junit.Assert.*;
2 import java.util.NoSuchElementException;
3 import org.junit.Test;
4
5 public class ArrayBagTester
6 {
7
8     ArrayBag<Integer> ab;
9
10    @Test
11    public void testIsEmpty()
12    {
13        //initialize bag
14        ab = new ArrayBag<Integer>(10);
15
16        //should be empty originally
17        assertTrue(ab.isEmpty());
18
19        //add 1, should not be empty
20        ab.add(1);
21        assertFalse(ab.isEmpty());
22
23        //remove the 1, should be empty again
24        ab.remove(1);
25        assertTrue(ab.isEmpty());
26    }
27 }
```

The JUnit test runner output is visible in the center, showing 'Finished after 0.016 seconds' and 'Runs: 7/7', 'Errors: 0', 'Failures: 0'. Below this, a tree view shows the test results for 'ArrayBagTester [Runner: JUnit 4] (0.001 s)', listing seven tests: 'testAdd (0.001 s)', 'testGet (0.000 s)', 'testSize (0.000 s)', 'testInsert (0.000 s)', 'testIsFull (0.000 s)', 'testIsEmpty (0.000 s)', and 'testRemove (0.000 s)'. The bottom panel shows the 'Failure Trace' tab, which is currently empty. The Console tab at the bottom right shows the message '<terminated> ArrayBagTester [JUnit] C:\Program Files\Java\jre1.8.0_102\'. The bottom status bar indicates 'Failure Trace'.