

JUnit Lifecycle Methods



Lifecycle Methods

- When developing tests, we may need to perform common operations
- Before each test
 - Create objects, set up test data
- After each test
 - Release resources, clean up test data

DemoUtilsTest.java

BEFORE

```
package com.luv2code.junitdemo;

import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.*;

class DemoUtilsTest {

    @Test
    void testEqualsAndNotEquals() {
        // set up
        DemoUtils demoUtils = new DemoUtils();

        // execute and assert
        assertEquals(6, demoUtils.add(2, 4), "2+4 must be 6");
        assertNotEquals(8, demoUtils.add(1, 9), "1+9 must not be 8");
    }

    @Test
    void testNullAndNotNull() {
        // set up
        DemoUtils demoUtils = new DemoUtils();

        String str1 = null;
        String str2 = "luv2code";

        assertNull(demoUtils.checkNotNull(str1), "Object should be null");
        assertNotNull(demoUtils.checkNotNull(str2), "Object should not be null");
    }
}
```

DemoUtilsTest.java

AFTER

```
package com.luv2code.junitdemo;

import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.BeforeEach;
import static org.junit.jupiter.api.Assertions.*;

class DemoUtilsTest {

    DemoUtils demoUtils;

    @BeforeEach
    void setupBeforeEach() {
        // set up
        demoUtils = new DemoUtils();
        System.out.println("@BeforeEach executes before the execution of each test method");
    }

    @Test
    void testEqualsAndNotEquals() {
        // execute and assert
        assertEquals(6, demoUtils.add(2, 4), "2+4 must be 6");
        assertNotEquals(8, demoUtils.add(1, 9), "1+9 must not be 8");
    }

    @Test
    void testNullAndNotNull() {
        String str1 = null;
        String str2 = "luv2code";

        assertNull(demoUtils.checkNotNull(str1), "Object should be null");
        assertNotNull(demoUtils.checkNotNull(str2), "Object should not be null");
    }
}
```

Create object before each test

No need to create object ... handled by @BeforeEach

No need to create object ... handled by @BeforeEach

DemoUtilsTest.java

```
package com.luv2code.junitdemo;

import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.AfterEach;
import static org.junit.jupiter.api.Assertions.*;

class DemoUtilsTest {

    DemoUtils demoUtils;

    @BeforeEach
    void setupBeforeEach() {
        // set up
        demoUtils = new DemoUtils();
        System.out.println("@BeforeEach executes before the execution of each test method");
    }

    @AfterEach
    void tearDownAfterEach() {
        System.out.println("Running @AfterEach\n");
    }

    @Test
    void testEqualsAndNotEquals() {

        // execute and assert
        assertEquals(6, demoUtils.add(2, 4), "2+4 must be 6");
        assertNotEquals(8, demoUtils.add(1, 9), "1+9 must not be 8");
    }

    @Test
    void testNullAndNotNull() {
        String str1 = null;
        String str2 = "luv2code";

        assertNull(demoUtils.checkNull(str1), "Object should be null");
        assertNotNull(demoUtils.checkNull(str2), "Object should not be null");
    }
}
```

Run after each test

DemoUtilsTest.java

```
package com.luv2code.junitdemo;

import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.AfterEach;
import static org.junit.jupiter.api.Assertions.*;

class DemoUtilsTest {

    DemoUtils demoUtils;

    @BeforeEach
    void setupBeforeEach() {
        // set up
        demoUtils = new DemoUtils();
        System.out.println("@BeforeEach executes before the execution of each test method");
    }

    @AfterEach
    void tearDownAfterEach() {
        System.out.println("Running @AfterEach\n");
    }

    @Test
    void testEqualsAndNotEquals() {

        System.out.println("Running test: testEqualsAndNotEquals");

        // execute and assert
        assertEquals(6, demoUtils.add(2, 4), "2+4 must be 6");
        assertNotEquals(8, demoUtils.add(1, 9), "1+9 must not be 8");
    }

    @Test
    void testNullAndNotNull() {

        System.out.println("Running test: testNullAndNotNull");

        String str1 = null;
        String str2 = "luv2code";

        assertNull(demoUtils.checkNotNull(str1), "Object should be null");
        assertNotNull(demoUtils.checkNotNull(str2), "Object should not be null");
    }
}
```

Adding println(...) for diagnostics

Adding println(...) for diagnostics

Execution Sequence

Don't worry about order of test methods.
We'll cover that later.

@BeforeEach

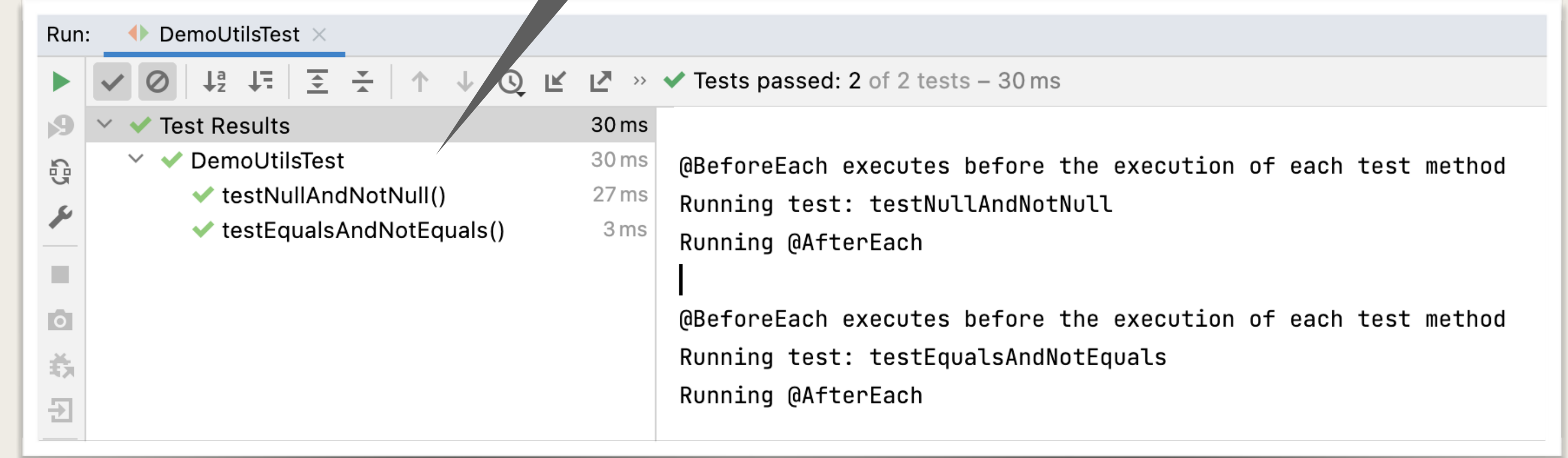
@Test Method One

@AfterEach

@BeforeEach

@Test Method Two

@AfterEach



```
@BeforeEach
void setupBeforeEach() {
    // set up
    demoUtils = new DemoUtils();
    System.out.println("@BeforeEach executes before the execution of each test method");
}

@AfterEach
void tearDownAfterEach() {
    System.out.println("Running @AfterEach\n");
}

@Test
void testNullAndNotNull() {

    System.out.println("Running test: testNullAndNotNull");

    String str1 = null;
    String str2 = "luv2code";

    assertNull(demoUtils.checkNull(str1), "Object should be null");
    assertNotNull(demoUtils.checkNull(str2), "Object should not be null");
}

...
```

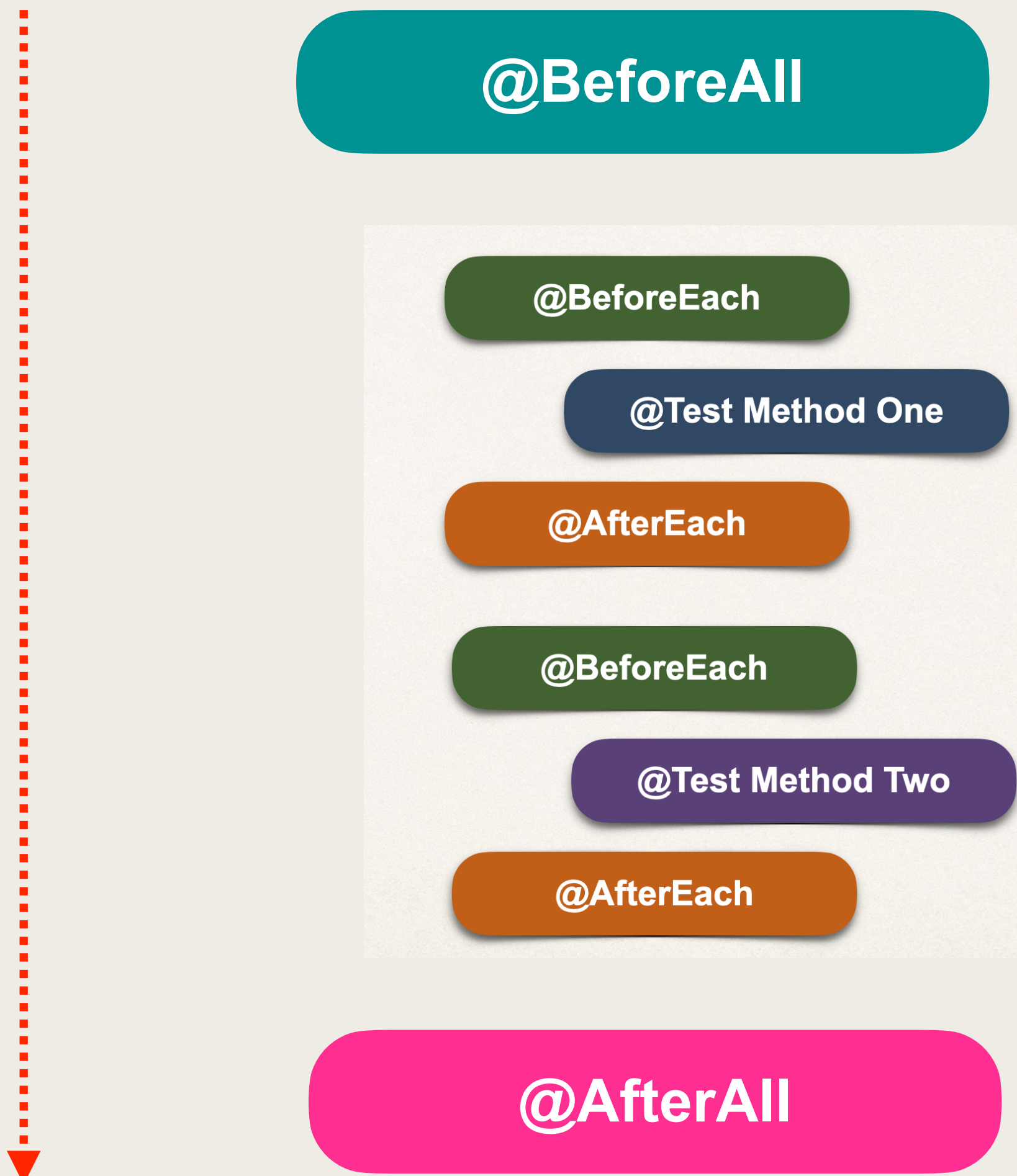
Lifecycle Methods

- When developing tests, we may need to perform one-time operations
- One-time set up before all tests
 - Get database connections, connect to remote servers ...
- One-time clean up after all tests
 - Release database connections, disconnect from remote servers ...

Lifecycle Method Annotations

Annotation	Description
@BeforeAll	Method is executed only once, before all test methods. <i>Useful for getting database connections, connecting to servers ...</i>
@AfterAll	Method is executed only once, after all test methods. <i>Useful for releasing database connections, disconnecting from servers ...</i>
...	...

Execution Sequence



DemoUtilsTest.java

```
package com.luv2code.junitdemo;

import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeAll;
import org.junit.jupiter.api.AfterAll;
import static org.junit.jupiter.api.Assertions.*;

class DemoUtilsTest {

    DemoUtils demoUtils;

    @BeforeEach
    void setupBeforeEach() {
        // set up
        demoUtils = new DemoUtils();
        System.out.println("@BeforeEach executes before the execution of each test method");
    }

    @AfterEach
    void tearDownAfterEach() {
        System.out.println("Running @AfterEach\n");
    }

    @BeforeAll
    static void setupBeforeEachClass() {
        System.out.println("@BeforeAll executes only once before all test methods execution in the class\n");
    }

    @AfterAll
    static void tearDownAfterAll() {
        System.out.println("@AfterAll executes only once after all test methods execution in the class");
    }

    @Test
    void testEqualsAndNotEquals() {
        System.out.println("Running test: testEqualsAndNotEquals");
        ...
    }

    @Test
    void testNullAndNotNull() {
        System.out.println("Running test: testNullAndNotNull");
        ...
    }
}
```

Executed only once,
before all test methods

Executed only once,
after all test methods

By default, methods
must be static

Execution Sequence

@BeforeAll

@BeforeEach

@Test Method One

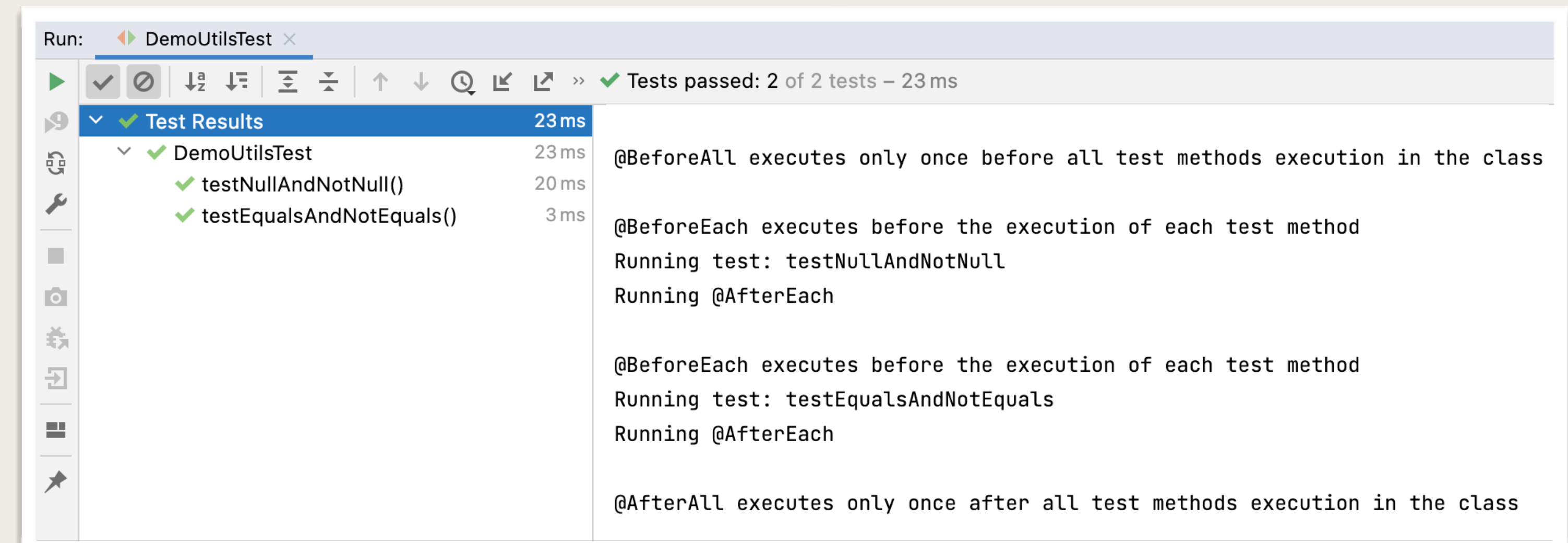
@AfterEach

@BeforeEach

@Test Method Two

@AfterEach

@AfterAll



```
@BeforeAll  
static void setupBeforeEachClass() {  
    System.out.println("@BeforeAll executes only once before all test methods execution in the class\n");  
}  
  
@AfterAll  
static void tearDownAfterAll() {  
    System.out.println("@AfterAll executes only once after all test methods execution in the class");  
}
```