

Annotations in Java & Unit Testing with JUnit

Advanced Programming Course – Spring 2018

CE-AUT

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Annotations

- An annotation is a form of **syntactic metadata** that can be added to Java source code.
 - Annotations are **meta-meta-objects** which can be used to describe other meta-objects. Meta-objects are classes, fields and methods.
 - Annotations provide data about a program that is not part of the program itself.
- Annotations can be interpreted at development-time by the IDE or the compiler, or at run-time by a framework.

Annotations - cont.

- Annotations start with '@'.
- Annotations do not change action of a compiled program.
- Annotations help to associate metadata (information) to the program elements i.e. instance variables, constructors, methods, classes, etc.
- Annotations are not pure comments as they can change the way a program is treated by compiler.

Annotations - cont.

- Some annotations applied to Java code:
 - **@Override** - Checks that the method is an override. Causes a compile error if the method is not found in one of the parent classes or implemented interfaces.
 - **@Deprecated** - Marks the method as obsolete. Causes a compile warning if the method is used.
 - **@SuppressWarnings** - Instructs the compiler to suppress the compile time warnings specified in the annotation parameters.

Annotations - cont.

- Annotation processing is a very powerful mechanism and can be used in a lot of different ways:
 - to describe constraints or usage of an element: e.g. `@Deprecated`, `@Override`, or `@NotNull`
 - to describe the "nature" of an element, e.g. `@Entity`, `@TestCase`, `@WebService`
 - to describe the behavior of an element: `@Statefull`, `@Transaction`
 - to describe how to process the element: `@Column`, `@XmlElement`
 - In all cases, an annotation is used to describe the element and clarify its meaning.
- Annotations are customizable.

Annotations - cont.

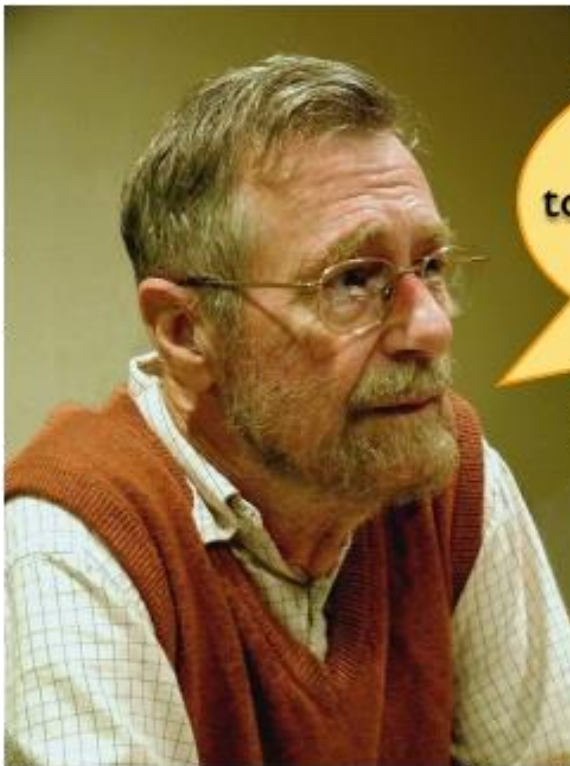
- Usage of annotations:
 - Documentation, e.g. XDoclet
 - Compilation
 - IDE
 - Testing framework, e.g. JUnit
 - IoC container e.g. as Spring
 - Serialization, e.g. XML
 - Aspect-oriented programming (AOP), e.g. Spring AOP
 - Application servers, e.g. EJB container, Web Service
 - Object-relational mapping (ORM), e.g. Hibernate, JPA
 - and many more...

Unit Testing

- Test of **individual** parts of an application
 - Opposed to *application testing*
- e.g. a single class, a single method
- Any single method, once written and compiled, can and should be tested.
- Manual testing: time consuming and boring! ☹️
- Recall “Regression Testing”
 - We need **Automated Testing**
 - For Java: **JUnit**, TestNG, Mockito, Spock, Arquillian, ...

A Quote

Edsger Dijkstra



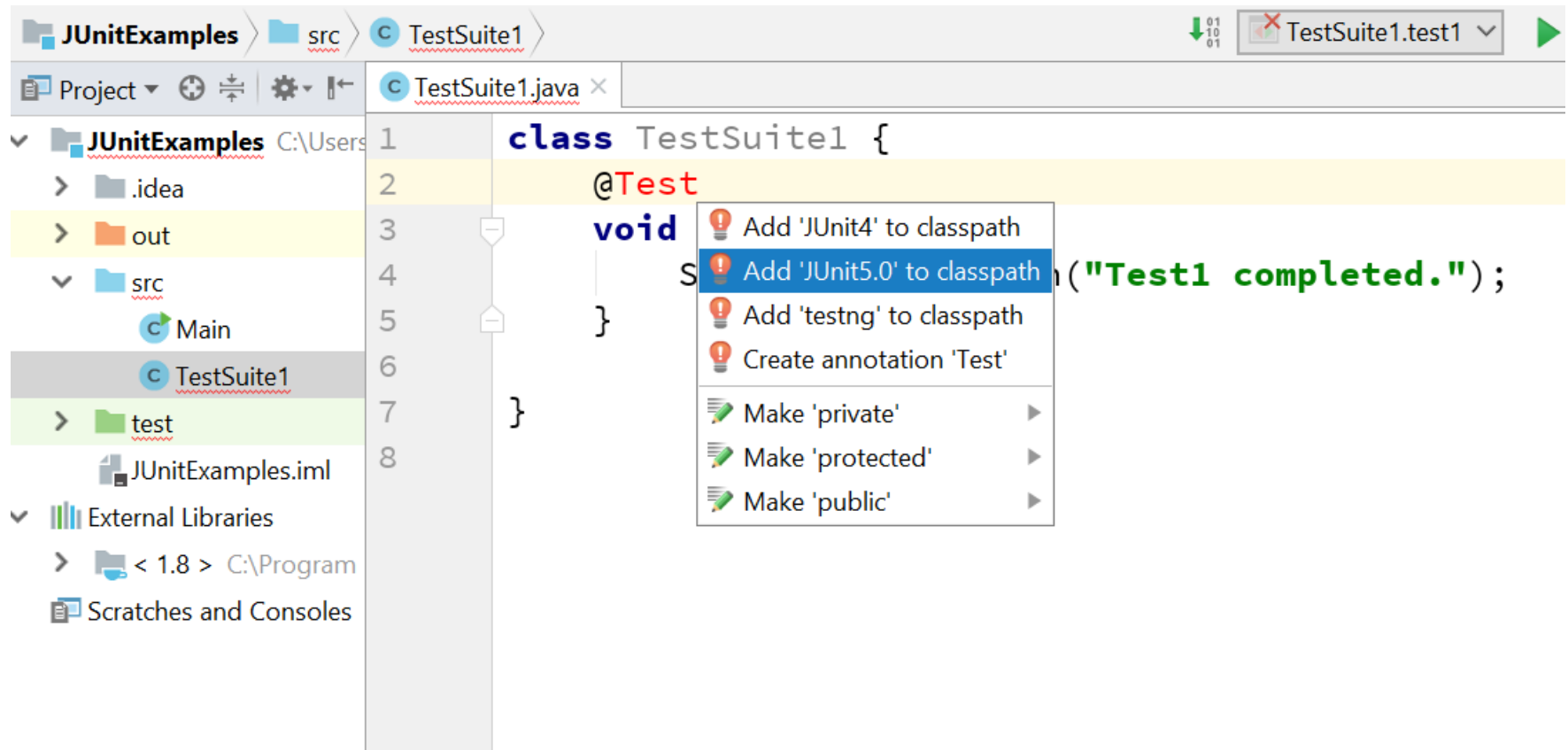
Program testing can be used
to show the presence of bugs, but
never to show their absence!

JUnit

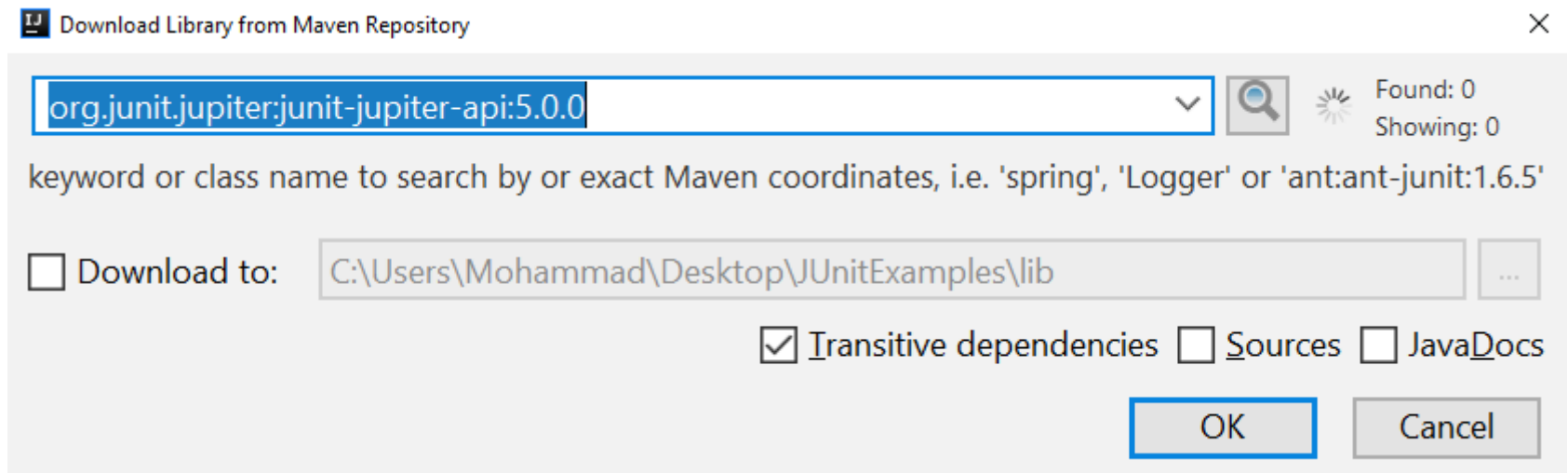
- A unit testing framework for Java
- Important in Test-Driven Development (TDD)
- Stable release: 5.6.2 / April 10, 2020
 - For JDK 11+
- JUnit is linked as a JAR at compile-time
 - under package *org.junit* for JUnit 4 and later

The logo for JUnit, featuring the letters 'J' and 'U' in a large, green, serif font, followed by 'nit' in a smaller, red, serif font.

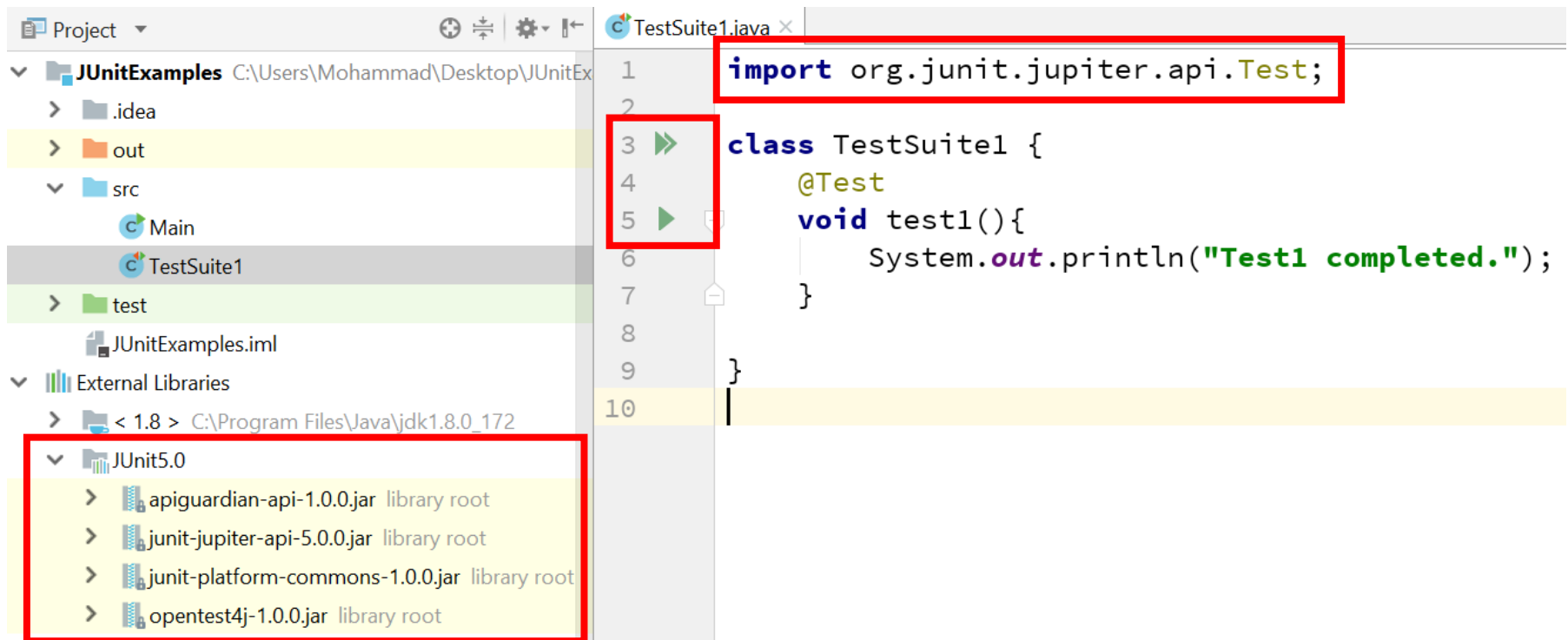
How to use JUnit in IntelliJ (The Simplest Way)



How to use JUnit in IntelliJ (The Simplest Way) – cont.



How to use JUnit in IntelliJ (The Simplest Way) – cont.



How to use JUnit in IntelliJ (Using Maven)

- you have to start by adding the *junit-jupiter-engine* dependency to your project's classpath
- using *Maven*, you can simply add the following to your *pom.xml*:

How to use JUnit in IntelliJ (Using Maven)

- you have to add the following dependency to your `pom.xml` file:

```
<dependency>  
  <groupId>org.junit.jupiter</groupId>  
  <artifactId>junit-jupiter-api</artifactId>  
  <version>5.1.0</version>  
  <scope>test</scope>  
</dependency>
```
- using the following dependency to run the tests:

```
<dependency>  
  <groupId>org.junit.jupiter</groupId>  
  <artifactId>junit-jupiter-engine</artifactId>  
  <version>5.1.0</version>  
  <scope>test</scope>  
</dependency>
```

How to use JUnit in IntelliJ (Using Maven) – cont.

- to run the tests is by using the Maven Surefire plugin:

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-surefire-plugin</artifactId>
  <version>2.19.1</version>
  <dependencies>
    <dependency>
      <groupId>org.junit.platform</groupId>
      <artifactId>junit-platform-surefire-provider</artifactId>
      <version>1.1.0</version>
    </dependency>
    <dependency>
      <groupId>org.junit.jupiter</groupId>
      <artifactId>junit-jupiter-engine</artifactId>
      <version>5.1.0</version>
    </dependency>
  </dependencies>
</plugin>
```

- tests will run with the standard “**mvn clean install**” command

Example 1

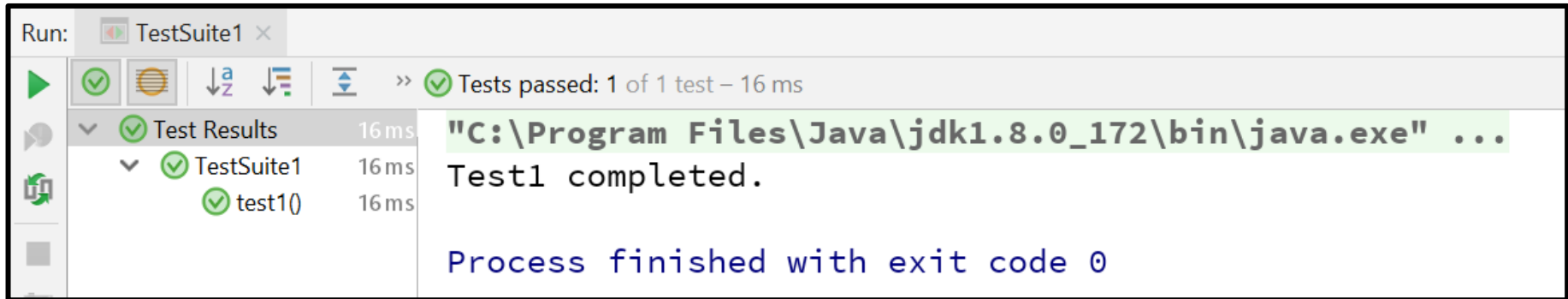
```
import org.junit.jupiter.*;
import org.junit.jupiter.api.*;

import static org.junit.jupiter.api.Assertions.assertEquals;

class TestSuite1 {

    @Test
    void test1() {
        assertEquals("hello", "hel"+"lo");
        System.out.println("Test1 completed.");
    }
}
```


Example 1



```
class TestSuite1 {
```

```
    @Test
```

```
    void test1() {
```

```
        assertEquals("hello", "hel"+"lo");
```

```
        System.out.println("Test1 completed.");
```

```
    }
```

```
}
```

Example 2

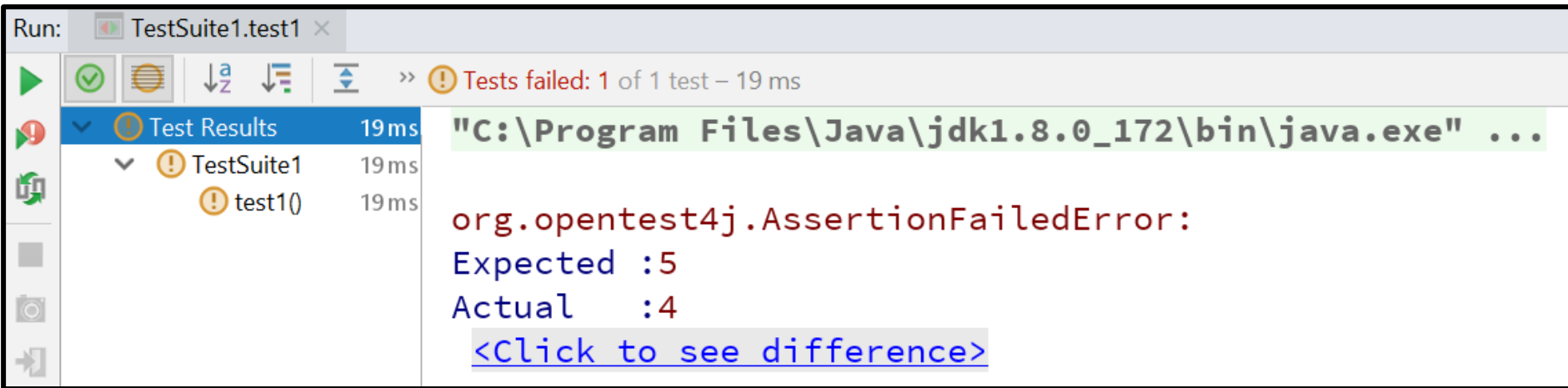
```
import org.junit.jupiter.*;
import org.junit.jupiter.api.*;

import static org.junit.jupiter.api.Assertions.assertEquals;

class TestSuite2 {

    @Test
    void test2() {
        assertEquals(5, 2*2);
        System.out.println("Test2 completed.");
    }
}
```

Example 2



@Test

void test2() {

 assertEquals(5, 2*2);

 System.out.println("Test2 completed.");

}

}

Annotations

Annotation	Description
@Test	Denotes that a method is a test method.
@RepeatedTest(<Number>)	Denotes that a method is a test template for a repeated test.
@BeforeEach	Denotes that the annotated method should be executed <i>before each</i> @Test and @RepeatedTest methods in the current class;
@AfterEach	Denotes that the annotated method should be executed <i>after each</i> @Test and @RepeatedTest methods in the current class;
@BeforeAll	Denotes that the annotated method should be executed <i>before all</i> @Test and @RepeatedTest methods in the current class;
@AfterAll	Denotes that the annotated method should be executed <i>after all</i> @Test and @RepeatedTest methods in the current class;
@Nested	Denotes that the annotated class is a nested, non-static test class.
@Disabled	Used to <i>disable</i> a test class or test method; (JUnit 4: @Ignore)
@DisplayName("<Name>")	<Name> that will be displayed by the test runner. In contrast to method names the DisplayName can contain spaces.

Example 3

```
class TestSuite1 {
    @Test
    void test1(){
        assertEquals(2, 1+1);
        System.out.println("Test1
completed.");
    }

    @Test
    @DisplayName("Second One")
    void test2(){
        System.out.println("Test2
completed.");
    }

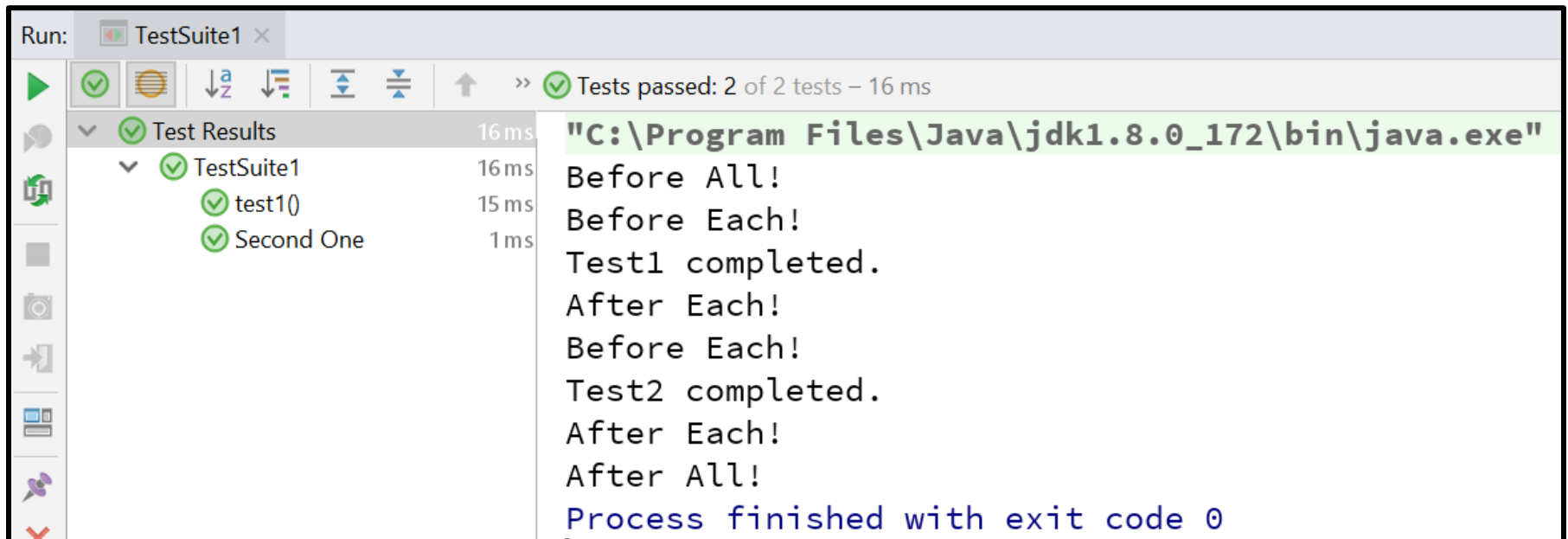
    @BeforeEach
    void testBeforeEach(){
        System.out.println("Before
Each!");
    }

    @AfterEach
    void testAfterEach(){
        System.out.println("After
Each!");
    }

    @BeforeAll
    static void testBeforeAll(){
        System.out.println("Before
All!");
    }

    @AfterAll
    static void testAfterAll(){
        System.out.println("After
All!");
    }
}
```

Example 3 - Output



The screenshot shows the 'Run' window of a Java IDE. The title bar indicates 'TestSuite1' is running. The status bar at the top shows 'Tests passed: 2 of 2 tests - 16 ms'. The test results are listed in a tree view on the left, and the output is shown in a text area on the right.

Test Suite	Duration
Test Results	16 ms
TestSuite1	16 ms
test1()	15 ms
Second One	1 ms

The output text area displays the following sequence of events:

```
"C:\Program Files\Java\jdk1.8.0_172\bin\java.exe"  
Before All!  
Before Each!  
Test1 completed.  
After Each!  
Before Each!  
Test2 completed.  
After Each!  
After All!  
Process finished with exit code 0
```

Assertions

Assertion	Description
assertTrue [assertFalse]	to verify that a boolean value is true [false]
assertNull [assertNotNull]	to verify that an object is [not] null
assertEquals [assertNotEquals]	to verify that the expected value (or object) is [not] equal to the actual value (or object)
assertSame [assertNotSame]	to ensure that two objects [do not] refer to the same object
assertArrayEquals	to verify that two arrays are equal
assertThrows	to write assertions for the exceptions thrown by the system under test
assertTimeout/assertTimeoutPreemptively	to ensure that the execution of the system under test is completed before a specified timeout is exceeded
assertAll()	to write an assertion for a state that requires multiple assertions

Example 4

```
public class ChatRoom {  
    private ArrayList<User> userList = new ArrayList<>();  
  
    public User findOne(String email) {  
        Iterator<User> it = userList.iterator();  
        while (it.hasNext()) {  
            User temp = it.next();  
            if (temp.getEmail().equals(email)) {  
                return temp;  
            }  
        }  
        return null;  
    }  
}
```


Example 4 – cont.

@BeforeAll

```
static void addData() {  
    User user1 = new User("john@gmail.com", "John");  
    User user2 = new User("ana@gmail.com", "Ana");  
    chatRoom = new ChatRoom();  
    chatRoom.getUserList().add(user1);  
    chatRoom.getUserList().add(user2);  
    System.out.println("John and Anna Added.");  
}
```

@AfterAll

```
static void removeData() {  
    chatRoom.getUserList().removeAll(chatRoom.getUserList());  
    System.out.println(chatRoom.getUserList().size());  
    System.out.println("chatRoom.getUserList() deleted.");  
}
```

Example 4 – cont.

```
"C:\Program Files\Java\jdk-13.0.2\bin\java.exe" ...
```

```
John and Anna Added.
```

```
    User user2 = new User("ana@gmail.com", "Ana");  
    chatRoom = new ChatRoom();  
    chatRoom.getUserList().add(user1);  
    chatRoom.getUserList().add(user2);  
    System.out.println("John and Anna Added.");  
}
```

@AfterAll

```
static void removeData() {  
    chatRoom.getUserList().removeAll(chatRoom.getUserList());  
    System.out.println(chatRoom.getUserList().size());  
    System.out.println("chatRoom.getUserList() deleted.");  
}
```

Example 4 – cont.

```
"C:\Program Files\Java\jdk-13.0.2\bin\java.exe" ...
```

```
John and Anna Added.
```

```
    user user2 = new User("ana@gmail.com", "Ana");  
    User user2 = new User("ana@gmail.com", "Ana");  
    chatRoom = new ChatRoom();  
    chatRoom.getUserList().add(user1);  
    chatRoom.getUserList().add(user2);  
    System.out.println("John and Anna Added.");  
}
```

```
@AfterAll  
static void removeData() {  
    chatRoom.getUserList().removeAll();  
    System.out.println(chatRoom Process finished with exit code -1  
    System.out.println("chatRoom.getUserList() deleted.");  
}
```

Example 4 – cont.

@Test

@DisplayName("Test Size of Users")

```
void testSizeOfUsers() {  
    assertEquals(2, chatRoom.getUserList().size());  
}
```

@Test

```
void testGetUser() {  
    User user = chatRoom.findOne("john@gmail.com");  
  
    assertNotNull(user);  
    assertEquals("John", user.getName(),  
        "User name:" + user.getName() + " incorrect");  
}
```

Example 4 – cont.

@Test

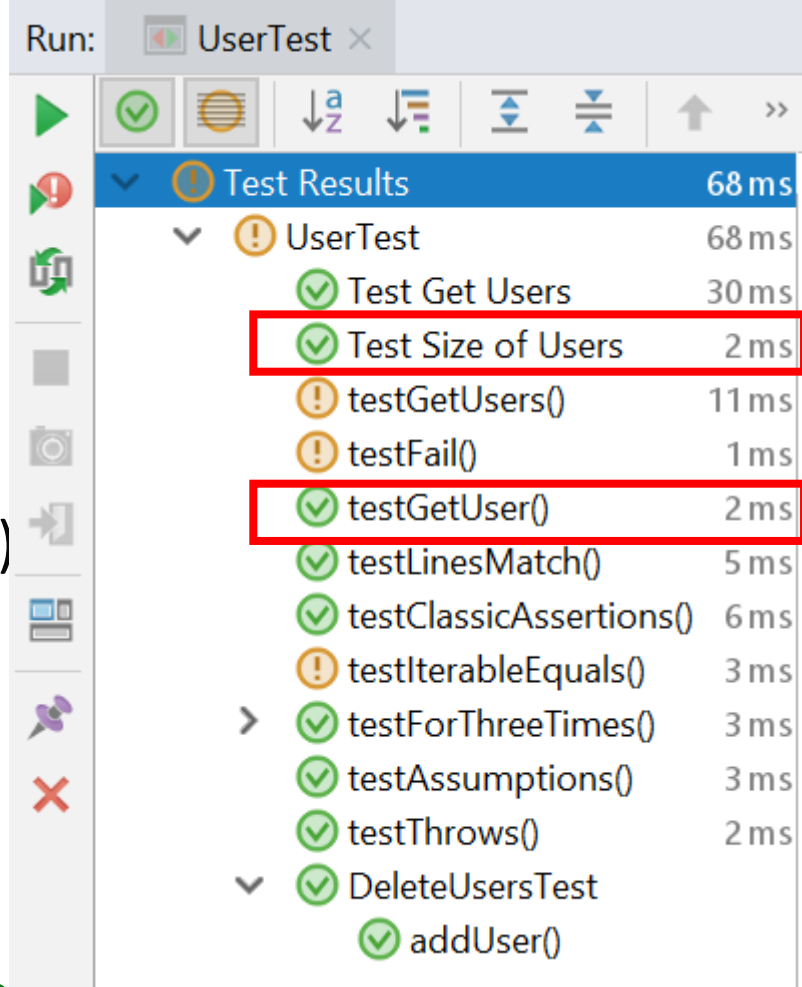
@DisplayName("Test Size of Users")

```
void testSizeOfUsers() {  
    assertEquals(2, chatRoom.getUserList()  
}
```

@Test

```
void testGetUser() {  
    User user = chatRoom.findOne("john@gmail.com");  
  
    assertNotNull(user);  
    assertEquals("John", user.getName(),  
        "User name:" + user.getName() + " incorrect");  
}
```

Run: UserTest x



Test Results	68 ms
UserTest	68 ms
Test Get Users	30 ms
Test Size of Users	2 ms
testGetUsers()	11 ms
testFail()	1 ms
testGetUser()	2 ms
testLinesMatch()	5 ms
testClassicAssertions()	6 ms
testIterableEquals()	3 ms
testForThreeTimes()	3 ms
testAssumptions()	3 ms
testThrows()	2 ms
DeleteUsersTest	
addUser()	

Example 4 – cont.

@Test

```
void testClassicAssertions() {
```

```
    User user1 = chatRoom.findOne("john@gmail.com");
```

```
    User user2 = chatRoom.findOne("john@yahoo.com");
```

```
    assertNotNull(user1);
```

```
    assertNull(user2);
```

```
    user2 = new User("john@yahoo.com", "John");
```

```
    assertEquals(user1.getName(), user2.getName(), "Names are not equal");
```

```
    assertFalse(user1.getEmail().equals(user2.getEmail()), "Emails are equal");
```

```
    assertNotSame(user1, user2);
```

```
}
```

Example 4 – cont.

@Test

```
void testClassicAssertions() {
```

```
    User user1 = chatRoom.findOne("john@gmail.com");
```

```
    User user2 = chatRoom.findOne("john@yahoo.com");
```

```
    assertNotNull(user1);
```

```
    assertNull(user2);
```

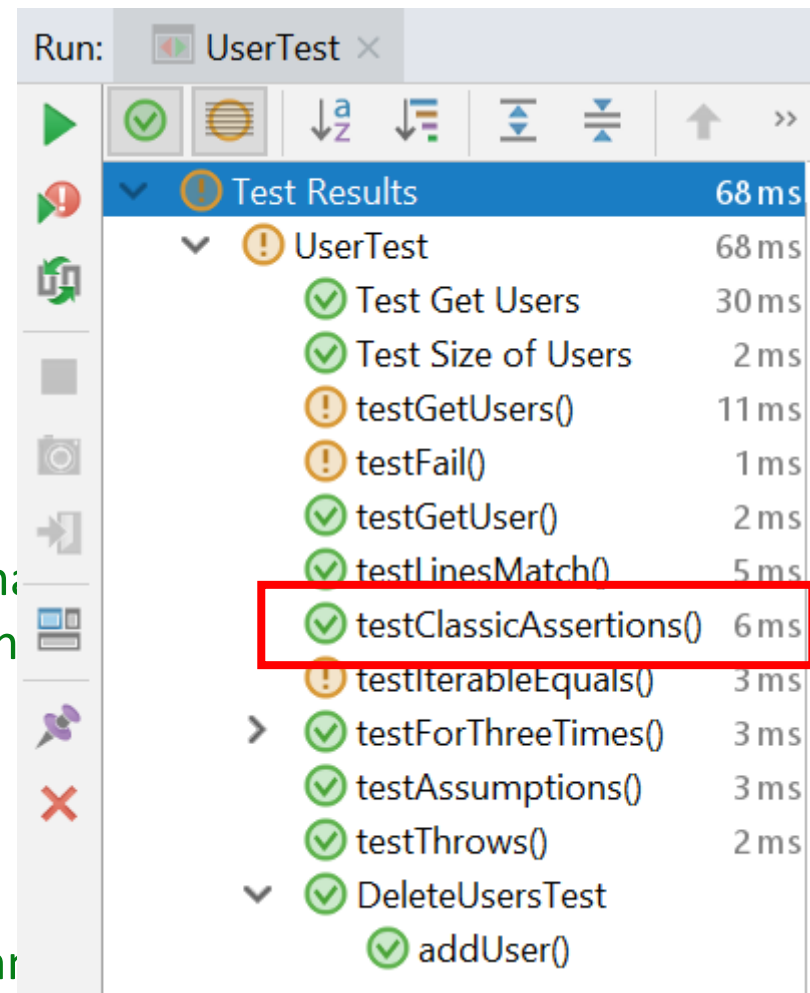
```
    user2 = new User("john@yahoo.com", "John");
```

```
    assertEquals(user1.getName(), user2.getName(), "Names are not equal");
```

```
    assertFalse(user1.getEmail().equals(user2.getEmail()), "Emails are equal");
```

```
    assertNotSame(user1, user2);
```

```
}
```



The screenshot shows the 'Run' window in an IDE, displaying the results of a test run for 'UserTest'. The window has a toolbar with icons for running, debugging, and other actions. The test results are listed in a table with columns for the test name and its duration. The test 'testClassicAssertions()' is highlighted with a red box, indicating it is the current focus.

Test Results	68 ms
UserTest	68 ms
Test Get Users	30 ms
Test Size of Users	2 ms
testGetUsers()	11 ms
testFail()	1 ms
testGetUser()	2 ms
testLinesMatch()	5 ms
testClassicAssertions()	6 ms
testIterableEquals()	3 ms
testForThreeTimes()	3 ms
testAssumptions()	3 ms
testThrows()	2 ms
DeleteUsersTest	
addUser()	

Example 4 – cont.

@Test

```
void testGetUsers() {  
    User user = chatRoom.findOne("john@gmail.com");  
  
    assertNotNull("user",  
        () -> assertEquals("Johnson", user.getName()),  
        () -> assertEquals("johnson@gmail.com", user.getEmail()));  
}
```

@Test

```
void testIterableEquals() {  
    User user1 = new User("john@gmail.com", "John");  
    User user2 = new User("ana@gmail.com", "Ana");  
  
    List<User> users = new ArrayList<>();  
    users.add(user1);  
    users.add(user2);  
  
    assertEquals(users, chatRoom.getUserList());  
}
```


Example 4 – cont.

@Test

```
void testGetUsers() {  
    User user = chatRoom.findOne("john@gmail.com");  
  
    assertEquals("user",  
        () -> assertEquals("Johnson", user.getName()),  
        () -> assertEquals("johnson@gmail.com", user.getEmail)  
    );  
}
```

@Test

```
void testIterableEquals() {  
    User user1 = new User("john@gmail.com", "John");  
    User user2 = new User("ana@gmail.com", "Ana");  
}
```

Run: UserTest x	
	Test Results 68 ms
	UserTest 68 ms
	Test Get Users 30 ms
	Test Size of Users 2 ms
	testGetUsers() 11 ms
	testFail() 1 ms
	testGetUser() 2 ms
	testLinesMatch() 5 ms
	testClassicAssertions() 6 ms
	testIterableEquals() 3 ms
	testForThreeTimes() 3 ms
	testAssumptions() 3 ms
	testThrows() 2 ms
	DeleteUsersTest
	addUser()

```
org.opentest4j.AssertionFailedError: iterable contents differ at index [0],  
List Expected :<User@8bd1b6a>  
use Actual    :<User@18be83e4>  
use <Click to see difference>
```

<8 internal calls>

```
at UserTest.testIterableEquals(UserTest.java:89) <15 internal calls>  
at java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184)  
at java.util.Iterator.forEachRemaining(Iterator.java:116) <3 internal calls>
```

Example 4 – cont.

@Test

```
void testLinesMatch() {
```

```
    List<String> expectedLines = Collections.singletonList("(.*)@(.*)");
```

```
    List<String> emails = Arrays.asList("john@gmail.com");
```

```
    assertLinesMatch(expectedLines, emails);
```

```
}
```

@Test

```
void testThrows() {
```

```
    User user = null;
```

```
    Exception exception = assertThrows(NullPointerException.class, () -  
> user.getName());
```

```
    System.out.println(exception.getMessage());
```

```
}
```

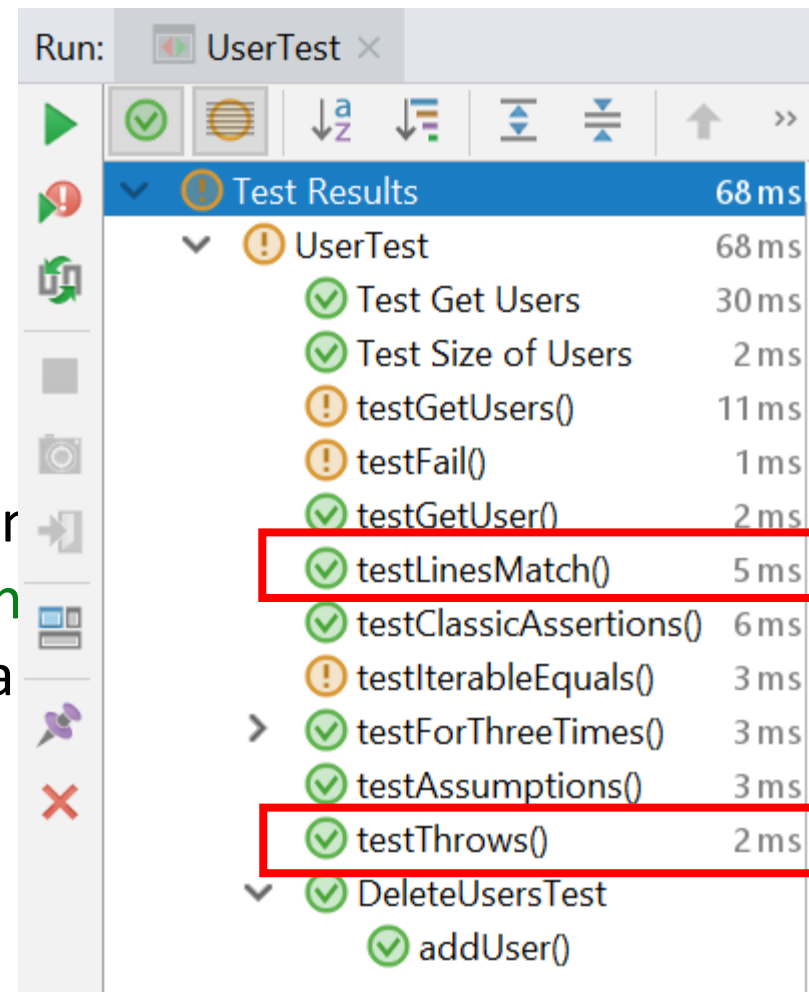
Example 4 – cont.

@Test

```
void testLinesMatch() {  
    List<String> expectedLines = Collection  
    List<String> emails = Arrays.asList("joh  
    assertLinesMatch(expectedLines, ema  
}
```

@Test

```
void testThrows() {  
    User user = null;  
    Exception exception = assertThrows(NullPointerException.class, () -  
> user.getName());  
    System.out.println(exception.getMessage());  
}
```



Run: UserTest x	
Test Results	68 ms
UserTest	68 ms
Test Get Users	30 ms
Test Size of Users	2 ms
testGetUsers()	11 ms
testFail()	1 ms
testGetUser()	2 ms
testLinesMatch()	5 ms
testClassicAssertions()	6 ms
testIterableEquals()	3 ms
testForThreeTimes()	3 ms
testAssumptions()	3 ms
testThrows()	2 ms
DeleteUsersTest	
addUser()	

Example 4 – cont.

```
@Test
void testFail() {
    fail("this test fails");
}
```

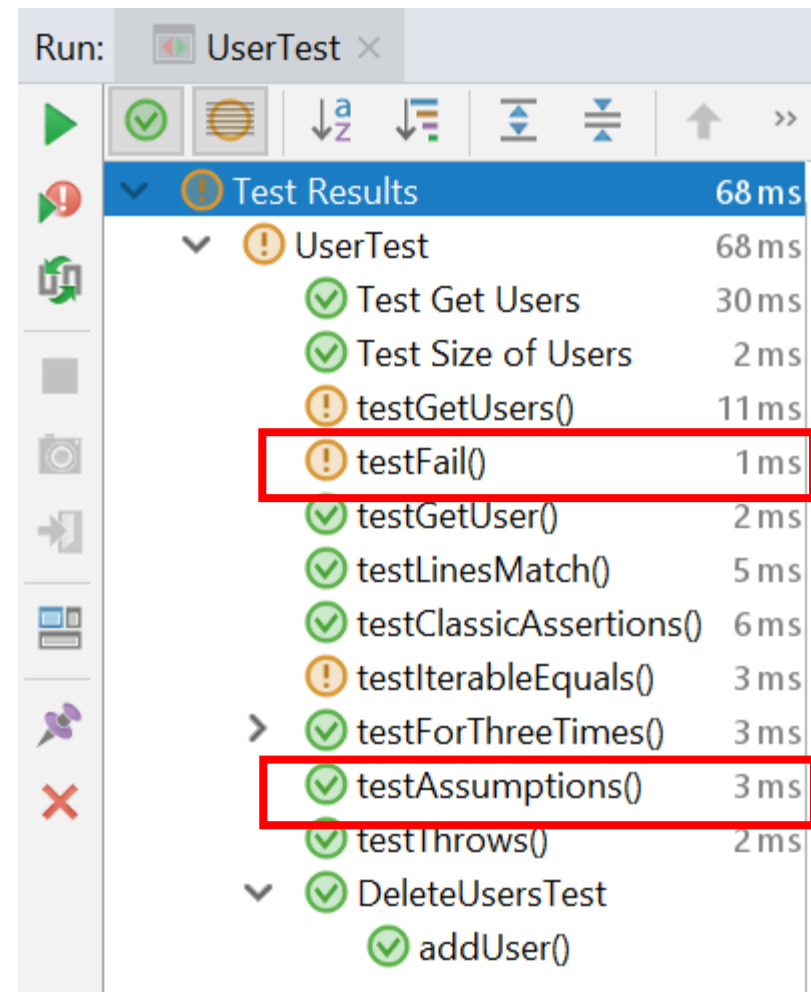
```
@Test
void testAssumptions() {
    List<User> users = chatRoom.getUserList();
    assumeFalse(users == null);
    assumeTrue(users.size() > 0);

    User user1 = new User("john@gmail.com", "John");
    assumingThat(users.contains(user1), () -> assertTrue(users.size() > 1));
}
```

Example 4 – cont.

```
@Test
void testFail() {
    fail("this test fails");
}
```

```
@Test
void testAssumptions() {
    List<User> users = chatRoom.getUserList();
    assumeFalse(users == null);
    assumeTrue(users.size() > 0);
}
```



Run: UserTest x	
Test Results	68 ms
UserTest	68 ms
Test Get Users	30 ms
Test Size of Users	2 ms
testGetUsers()	11 ms
testFail()	1 ms
testGetUser()	2 ms
testLinesMatch()	5 ms
testClassicAssertions()	6 ms
testIterableEquals()	3 ms
testForThreeTimes()	3 ms
testAssumptions()	3 ms
testThrows()	2 ms
DeleteUsersTest	
addUser()	

```
org.opentest4j.AssertionFailedError: this test fails
```

```
<3 internal calls>
```

```
at UserTest.testFail(UserTest.java:108) <15 internal calls>
```

```
at java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184)
```

```
at java.util.Iterator.forEachRemaining(Iterator.java:116) <3 internal calls>
```

Example 4 – cont.

@Nested

class DeleteUsersTest {

@Test

void addUser() {

User user = **new** User("bob@gmail.com", "Bob");

chatRoom.getUserList().add(user);

assertNotNull(*chatRoom*.findOne("bob@gmail.com"));

chatRoom.getUserList().remove(*chatRoom*.findOne("bob@gmail.com"));

assertNull(*chatRoom*.findOne("bob@gmail.com"));

}

}

@RepeatedTest(3)

void testForThreeTimes() {

assertTrue(1 == 1);

System.*out*.println("Repeated Test");

}

Example 4 – cont.

@Nested

```
class DeleteUsersTest {
```

@Test

```
void addUser() {
```

```
    User user = new User("bob@gmail.com", "Bob");
    chatRoom.getUserList().add(user);
```

```
    assertNotNull(chatRoom.findOne("bob@gmail.com"));
```

```
    chatRoom.getUserList().remove(chatRoom.findOne("bob@gmail.com"));
```

```
    assertNull(chatRoom.findOne("bob@gmail.com"));
```

```
}
```

@RepeatedTest(3)

```
void testForThreeTimes() {
```

```
    assertTrue(1 == 1);
```

```
    System.out.println("Repeated Test");
```

```
}
```

The screenshot shows the 'Run' window in IntelliJ IDEA, displaying the test results for a class named 'UserTest'. The window has a toolbar with icons for running, debugging, and other actions. The test results are listed in a table with columns for the test name and its duration. The tests are grouped under 'UserTest', which is expanded. The tests listed are: 'Test Get Users' (30 ms), 'Test Size of Users' (2 ms), 'testGetUsers()' (11 ms), 'testFail()' (1 ms), 'testGetUser()' (2 ms), 'testLinesMatch()' (5 ms), 'testClassicAssertions()' (6 ms), 'testIterableEquals()' (3 ms), 'testForThreeTimes()' (3 ms), 'testAssumptions()' (3 ms), and 'testThrows()' (2 ms). The 'testForThreeTimes()' test is highlighted with a red box. Below it, the 'DeleteUsersTest' class is listed, and its 'addUser()' method is also highlighted with a red box.

Test Name	Duration
Test Results	68 ms
UserTest	68 ms
Test Get Users	30 ms
Test Size of Users	2 ms
testGetUsers()	11 ms
testFail()	1 ms
testGetUser()	2 ms
testLinesMatch()	5 ms
testClassicAssertions()	6 ms
testIterableEquals()	3 ms
testForThreeTimes()	3 ms
testAssumptions()	3 ms
testThrows()	2 ms
DeleteUsersTest	
addUser()	

Repeated Test
Repeated Test
Repeated Test

Example 4 – cont.

```
@Test
@DisplayName("Test Get Users")
public void testGetUsersNumberWithInfo(TestInfo testInfo) {
    assertEquals(2, chatRoom.getUserList().size());
    assertEquals("Test Get Users", testInfo.getDisplayName());
    assertEquals(UserTest.class, testInfo.getTestClass().get());

    System.out.println("Running test method:" +
        testInfo.getTestMethod().get().getName());
}
```


Example 4 – cont.

@Test

@DisplayName("Test Get Users")

public void testGetUsersNumberWithInfo

assertEquals(2, *chatRoom*.getUserList()

assertEquals("Test Get Users", testInfo.

assertEquals(UserTest.class, testInfo.ge

System.*out*.println("Running test method:" +
testInfo.getTestMethod().get().getName());

}

Run: UserTest x		
Test Results		68 ms
UserTest		68 ms
	Test Get Users	30 ms
	Test Size of Users	2 ms
	testGetUsers()	11 ms
	testFail()	1 ms
	testGetUser()	2 ms
	testLinesMatch()	5 ms
	testClassicAssertions()	6 ms
	testIterableEquals()	3 ms
	testForThreeTimes()	3 ms
	testAssumptions()	3 ms
	testThrows()	2 ms
	DeleteUsersTest	
	addUser()	

Stopped. Tests failed: 3, passed: 13 of 14 tests – 68 ms

Running test method:testGetUsersNumberWithInfo