# Annotations in Java & Unit Testing with JUnit

Advanced Programming Course – Spring 2018
CE-AUT

May 2018

Edited by Ehsan Edalat-Spring 2020

#### **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 developmenttime by the IDE or the compiler, or at run-time by a framework.

- 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.

- 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.

- 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 <u>describe the</u> <u>element and clarify its meaning</u>.
- Annotations are customizable.

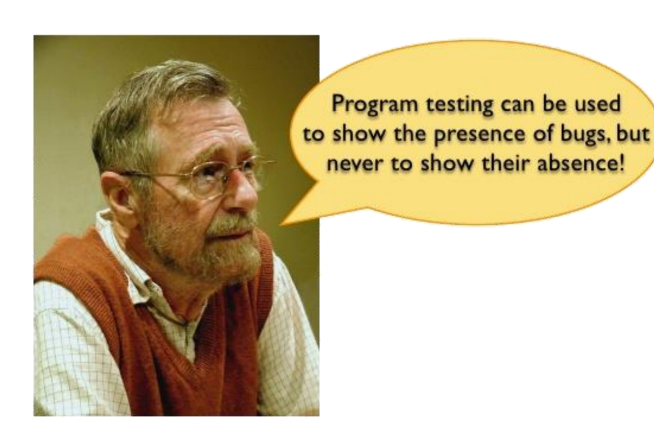
- Usage of annotations:
  - Documentation, e.g. XDoclet
  - Compilation
  - IDE
  - Testing framework, e.g. JUnit
  - IoC container e.g. as Spring
  - Serialization, e.g. XML
  - Aspect-oriented programming (AOP), e.g. Spring AOP
  - Application servers, e.g. EJB container, Web Service
  - Object-relational 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 <u>should</u> 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

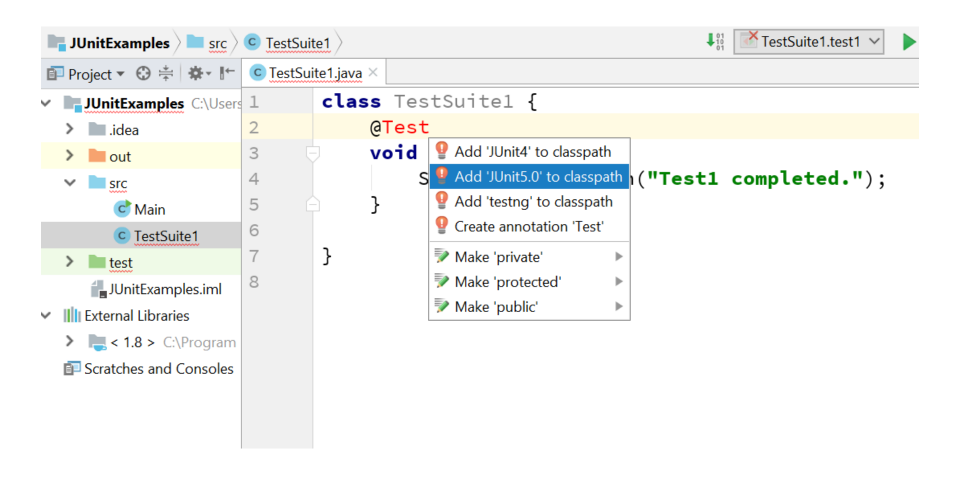


#### **JUnit**

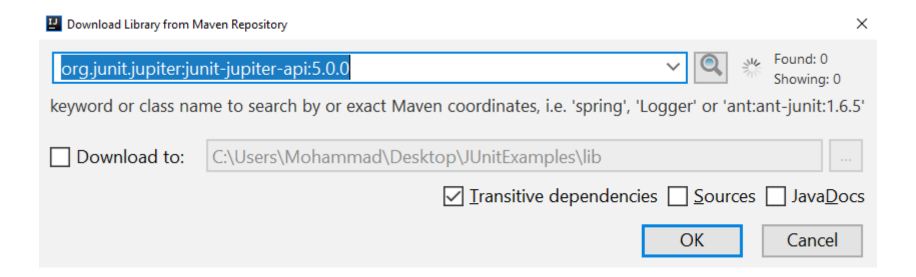
- A unit testing framework for Java
- Important in Test-Driven Development (TDD)
- Stable release: 5.6.2 / April 10, 2020
  - For JDK 11+
- JUnit is linked as a JAR at compile-time
  - under package *org.junit* for JUnit 4 and later



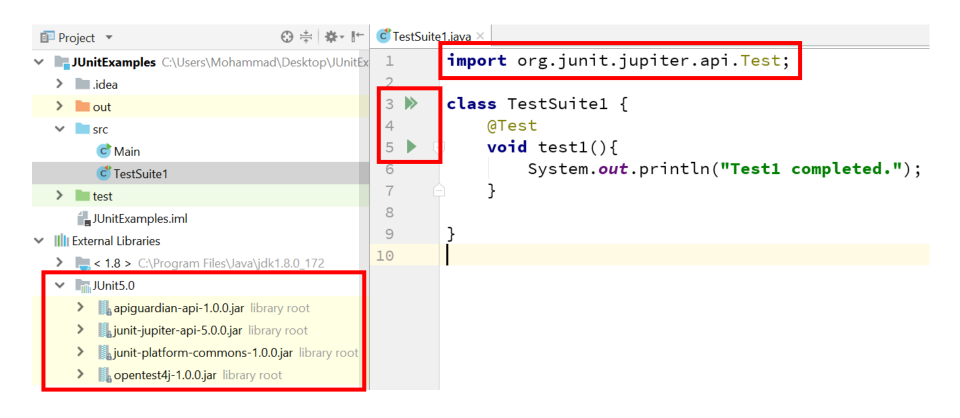
# How to use JUnit in IntelliJ (The Simplest Way)



# 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-jupiterengine 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 ha <dependency>
 engin( <groupId>org.junit.jupiter</groupId>
                                                   th
          <artifactId>junit-jupiter-api</artifactId>
using
                                                  ng to
          <version>5.1.0</version>
 your /
          <scope>test</scope>
         </dependency>
         <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
 <artifactId>maven-surefire-plugin</artifactId>
 <version>2.19.1</version>
 <dependencies>
  <dependency>
   <groupId>org.junit.platform
   <artifactId>junit-platform-surefire-provider</artifactId>
   <version>1.1.0</version>
  </dependency>
  <dependency>
   <groupId>org.junit.jupiter
   <artifactId>junit-jupiter-engine</artifactId>
   <version>5.1.0</version>
  </dependency>
 </dependencies>
</plugin>
```

tests will run with the standard "mvn clean install" command

```
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.");
```

```
Run: TestSuite1 ×

| Image: TestSuite1 | Tes
```

```
class TestSuite1 {
```

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

```
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.");
```

```
Run: TestSuite1.test1 ×

| Image: TestSuite1.test1 | Image: TestSuite1 | Image: TestSu
```

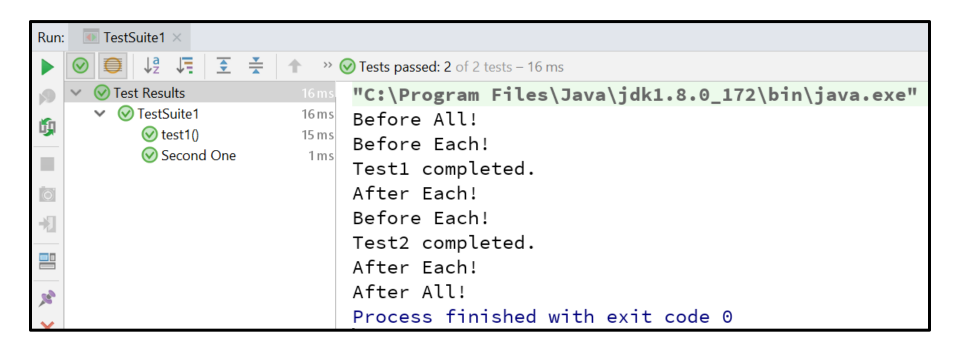
```
void test2() {
    assertEquals(5, 2*2);
    System.out.println("Test2 completed.");
}
```

#### Annotations

Annotation	Description
@Test	Denotes that a method is a test method.
@RepeatedTest( <number>)</number>	Denotes that a method is a test template for a repeated test.
@BeforeEach	Denotes that the annotated method should be executed <i>before</i> <b>each</b> @Test and @RepeatedTest methods in the current class;
@AfterEach	Denotes that the annotated method should be executed after each @Test and @RepeatedTest methods in the current class;
@BeforeAll	Denotes that the annotated method should be executed before all @Test and @RepeatedTest methods in the current class;
@AfterAll	Denotes that the annotated method should be executed after all @Test and @RepeatedTest methods in the current class;
@Nested	Denotes that the annotated class is a nested, non-static test class.
@Disabled	Used to disable a test class or test method; (JUnit 4: @Ignore)
@DisplayName(" <name>")</name>	<name> that will be displayed by the test runner. In contrast to method names the DisplayName can contain spaces.  17</name>

```
class TestSuite1 {
    @Test
    void test1(){
        assertEquals(2, 1+1);
                                    @AfterEach
        System.out.println("Test1
                                       void testAfterEach(){
completed.");
                                            System.out.println("After
                                    Each!");
   @Test
                                        @BeforeAll
    @DisplayName("Second One")
                                        static void testBeforeAll(){
    void test2(){
                                            System.out.println("Before
        System.out.println("Test2 All!");
completed.");
    @BeforeEach
                                        @AfterAll
    void testBeforeEach(){
                                        static void testAfterAll(){
        System.out.println("Before
                                            System.out.println("After
Each!");
                                   All!");
                                                                 18
```

### Example 3 - Output



#### 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/assertTim eoutPreemptively	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

20

```
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;
```

```
@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.");
```

```
"C:\Program Files\Java\jdk-13.0.2\bin\java.exe" ...
John and Anna Added.
             mon occit joinic pinamocini, comi ji
  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.");
```

```
"C:\Program Files\Java\jdk-13.0.2\bin\java.exe" ...
John and Anna Added.
            11011 0001 joining pinamooning voining
  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
                              chatRoom.getUserList() deleted.
static void removeData() {
  chatRoom.getUserList().remo
  System.out.println(chatRoon Process finished with exit code -1
  System. out. println ("chatRoom. getoser Listly deleted. ),
```

```
@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");
```

```
Test Results
                                                    UserTest
@Test
@DisplayName("Test Size of Users")
void testSizeOfUsers() {
  assertEquals(2, chatRoom.getUserList()
                                          X
@Test
void testGetUser() {
  User user = chatRoom.findOne("john@gmail.com");
  assertNotNull(user);
  assertEquals("John", user.getName(),
      "User name:" + user.getName() + " incorrect");
```

UserTest ×

↓a √z

Test Get Users

testGetUsers()

testGetUser()

testLinesMatch()

testClassicAssertions()

testIterableEquals()

testForThreeTimes()

testAssumptions()

DeleteUsersTest

addUser()

testThrows()

testFail()

Test Size of Users

68 ms

68 m s

30 ms

2 ms

11 ms

1 ms

2 ms

5 ms

6 ms

3 ms

3 ms

3 ms

2 ms

Run:

```
@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);
```

```
↓a
√z
  Example 4 – cont.
                                                            Test Results
                                                                                   68 ms
                                                               UserTest
                                                                                    68 ms
                                                  Ш
                                                                Test Get Users
                                                                                    30 ms
                                                                  Test Size of Users
                                                                ! testGetUsers()
                                                                                    11 ms
@Test
                                                                 testFail()
void testClassicAssertions() {
                                                                  testGetUser()
                                                                testLinesMatch()
  User user1 = chatRoom.findOne("john@gm:
                                                                  testClassicAssertions()
  User user2 = chatRoom.findOne("john@yah
                                                                !) testiterableEquals()
                                                  Se Se
                                                                  testForThreeTimes()
  assertNotNull(user1);
                                                                  testAssumptions()
                                                  ×
  assertNull(user2);
                                                                  testThrows()
                                                                  DeleteUsersTest
                                                                  addUser()
  user2 = new User("john@yahoo.com", "Johr
  assertEquals(user1.getName(), user2.getName(), "Names are not equal");
  assertFalse(user1.getEmail().equals(user2.getEmail()), "Emails are equal");
  assertNotSame(user1, user2);
```

UserTest ×

Run:

2 ms

1 ms

 $2 \, \text{ms}$ 

 $5 \, \mathrm{ms}$ 

6 ms

3 ms

3 ms

3 ms

2 ms

```
@Test
void testGetUsers() {
  User user = chatRoom.findOne("john@gmail.com");
  assertAll("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);
  assertIterableEquals(users, chatRoom.getUserList());
```

```
Test Results
                                                                                                   68 ms
                                                                           UserTest
                                                                                                   68 m s
                                                                               Test Get Users
                                                                                                   30 ms
@Test
                                                                               Test Size of Users
                                                                                                    2 ms
void testGetUsers() {
                                                                               testGetUsers()
                                                                                                    11 m s
  User user = chatRoom.findOne("john@gmail.com");
                                                                               testFail()
                                                                                                     1 ms
                                                                               testGetUser()
                                                                                                    2 ms
  assertAll("user",
                                                                               testLinesMatch()
                                                                                                     5 ms
      () -> assertEquals("Johnson", user.getName()),
                                                             testClassicAssertions()
                                                                                                    6 ms
      () -> assertEquals("johnson@gmail.com", user.getEmail
                                                                               testIterableEquals()
                                                                                                     3 ms
                                                                               testForThreeTimes()
                                                                                                    3 ms
                                                                               testAssumptions()
                                                                                                     3 ms
@Test
                                                                               testThrows()
                                                                                                    2 ms
void testIterableEquals() {
                                                                               DeleteUsersTest
  User user1 = new User("john@gmail.com", "John");
                                                                                  addUser()
  User user2 = new User("ana@gmail.com", "Ana");
     org.opentest4j.AssertionFailedError: iterable contents differ at index [0],
  List Expected : <User@8bd1b6a>
  use Actual
               :<User@18be83e4>
      <Click to see difference>
  use
      <8 internal calls>
  ass
          at UserTest.testIterableEquals(<u>UserTest.java:89</u>) <15 internal calls>
          at java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184)
                                                                                               25
          at java.util.Iterator.forEachRemaining(Iterator.java:116) <3 internal calls
```

UserTest ×

Run:

```
@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());
                                                                  26
```

```
UserTest
                                                                                   68 ms
                                                                  Test Get Users
                                                                                   30 ms
                                                                  Test Size of Users
                                                                                    2 ms
@Test
                                                                  testGetUsers()
                                                                                    11 m s
void testLinesMatch() {
                                                                  testFail()
                                                                                    1 ms
  List<String> expectedLines = Collection
                                                                testGetUser()
                                                                                    2 ms
                                                                  testLinesMatch()
                                                                                    5 ms
  List<String> emails = Arrays.asList("joh
                                                                  testClassicAssertions()
                                                                                    6 ms
  assertLinesMatch(expectedLines, ema
                                                                  testIterableEquals()
                                                                                    3 ms
                                                                  testForThreeTimes()
                                                                                    3 ms
                                                                  testAssumptions()
                                                                                    3 ms
                                                   X
                                                                  testThrows()
                                                                                    2 ms
                                                                  DeleteUsersTest
@Test
                                                                     addUser()
void testThrows() {
  User user = null;
  Exception exception = assertThrows(NullPointerException.class, () -
> user.getName());
  System. out. println(exception.getMessage());
```

UserTest ×

Test Results

Run:

68 ms

```
@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));
```

@Test

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

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

```
UserTest ×
Run:
            Test Results
                                          68 ms
               UserTest
                                          68 m s
                   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
X
                 test I hrows()
                                           2 ms
                    DeleteUsersTest
                       addUser()
```

```
@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");
```

```
@Nested
class DeleteUsersTest {
  @Test
 void addUser() {
    User user = new User("bob@gmail.com", "Bo
    chatRoom.getUserList().add(user);
    assertNotNull(chatRoom.findOne("bob@gma
    chatRoom.getUserList().remove(chatRoom.fir ×
    assertNull(chatRoom.findOne("bob@gmail.cc
```

```
Test Results
                                            68 ms
                 UserTest
                                            68 m s
                     Test Get Users
                                             30 ms
                     Test Size of Users
                                              2 ms
                    testGetUsers()
                                             11 m s
                    testFail()
                                              1 ms
                     testGetUser()
                                              2 ms
                     testLinesMatch()
                                              5 ms
testClassicAssertions()
                                              6 ms
                    testIterableEquals()
                                              3 ms
                     testForThreeTimes()
                                              3 ms
                     testAssumptions()
                                              3 ms
                     testThrows()
                                              2 \, \text{ms}
                     DeleteUsersTest
                         addUser()
```

UserTest ×

Run:

```
@RepeatedTest(3)
void testForThreeTimes() {
    assertTrue(1 == 1);
    System.out.println("Repeated Test");
}
```

Repeated Test Repeated Test Repeated Test

```
@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());
```

@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());

① Stopped. Tests failed: 3, passed: 13 of 14 tests - 68 ms

Running test method:testGetUsersNumberWithInfo