A deep dive into JUnit 5

Ministry of Testing

99 Minute Workshop 21/06/2021

Boni García









@boni_gg https://github.com/bonigarcia

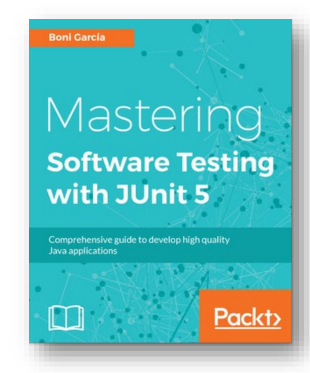


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1. Introduction - Presentation

- **JUnit** is the most popular testing framework for Java and can be used to implement different types of tests (unit, integration, end-to-end, ...)
- JUnit 5 (first GA released on September 2017) provides a brand-new programming an extension model called Jupiter





https://junit.org/junit5/docs/current/user-guide/

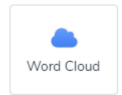
1. Introduction - Objectives

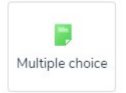
- Learning outcomes:
 - 1. Describe the modular architecture of JUnit 5
 - 2. Execute basic test cases with JUnit 5
 - 3. Develop advanced test cases using Jupiter
- Requirements:
 - Basic knowledge of Java language
 - Software:
 - Java 8+ (JDK)
 - Some IDE (e.g. Eclipse, IntellijIDEA, Visual Studio, or NetBeans)
 - A build tool such as Maven or Gradle (optional)
 - Code examples GitHub repo:

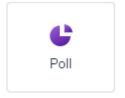
https://github.com/bonigarcia/mastering-junit5

1. Introduction - Activities

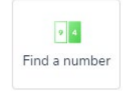
- We are going to use wooclap to make different activities during the workshop
- Woodlap is a collaborative platform for training sessions providing a rich variety of questions, such as:

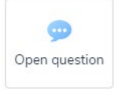












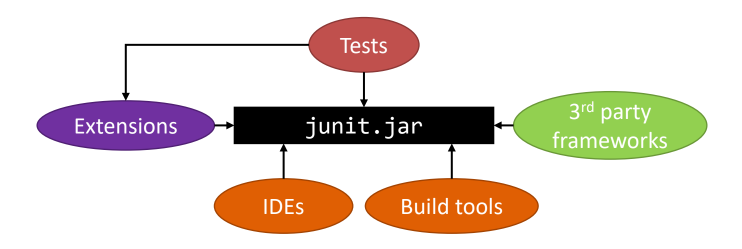


https://app.wooclap.com/XPEEYA

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- JUnit 4 is extensively adopted by the Java community
- Nevertheless, it has relevant limitations, namely:
- 1. It's **monolithic** (single component). Some features (such as test discovery and execution) are highly coupled





2. Test cases are executed on JUnit 4 using special classes called *Test Runners*. These runners have a fundamental limitation: are not composable

```
import org.junit.Test;
import org.junit.runner.RunWith;
import org.junit.runners.Parameterized;

@RunWith(Parameterized.class)
public class MyTest1 {

    @Test
    public void myTest() {
        // my test code
    }
}
```

```
import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.test.context.junit4.SpringJUnit4ClassRunner;

@RunWith(SpringJUnit4ClassRunner.class)
public class MyTest2 {

    @Test
    public void myTest() {
        // my test code
    }
}
```



3. To improve the management of the test life cycle in JUnit 4, the rules (*Test Rules*) were developed, implemented with the @Rule and @ClassRule annotations. The downside is that it can be difficult to manage both areas simultaneously (runners and rules)

```
import org.junit.Rule;
import org.junit.Test;
import org.junit.rules.ErrorCollector;

public class MyTest3 {

    @Rule
    public ErrorCollector errorCollector = new ErrorCollector();

    @Test
    public void myTest() {
        // my test code
    }
}
```

```
import org.junit.ClassRule;
import org.junit.Test;
import org.junit.rules.TemporaryFolder;

public class MyTest4 {

    @ClassRule
    public TemporaryFolder temporaryFolder = new TemporaryFolder();

    @Test
    public void myTest() {
        // my test code
    }
}
```

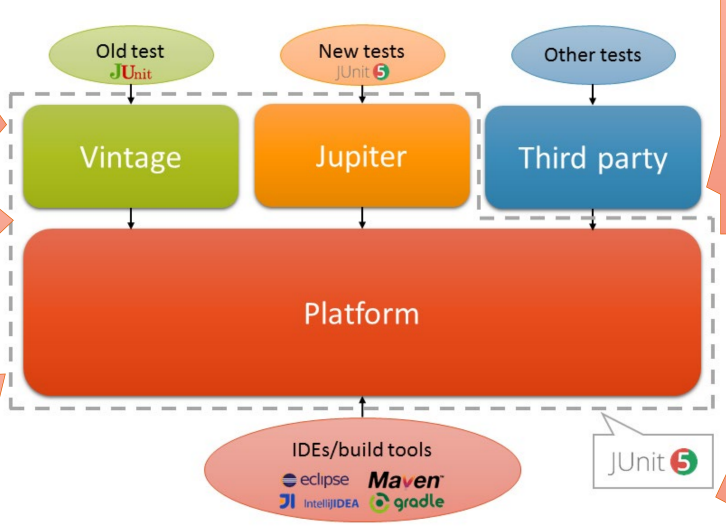
- To try to solve these problems, in July 2015 Johannes Link and Mark Philipp launched a campaign to raise funds and create a new version of JUnit
- This campaign became known as the <u>JUnit Lambda</u> crowdfunding campaign
- Thanks to this campaign, the JUnit 5 team was launched, with members of different companies (Eclipse, Gradle, and IntelliJ among others)

2. JUnit 5 overview - Architecture

Test of previous versions of JUnit (3 and 4) will be executed through the *Vintage* component

Jupiter is a component that implements the new programming and extension model in JUnit 5

The JUnit platform
(*Platform*) is a component that acts as a generic executor for tests within the JVM

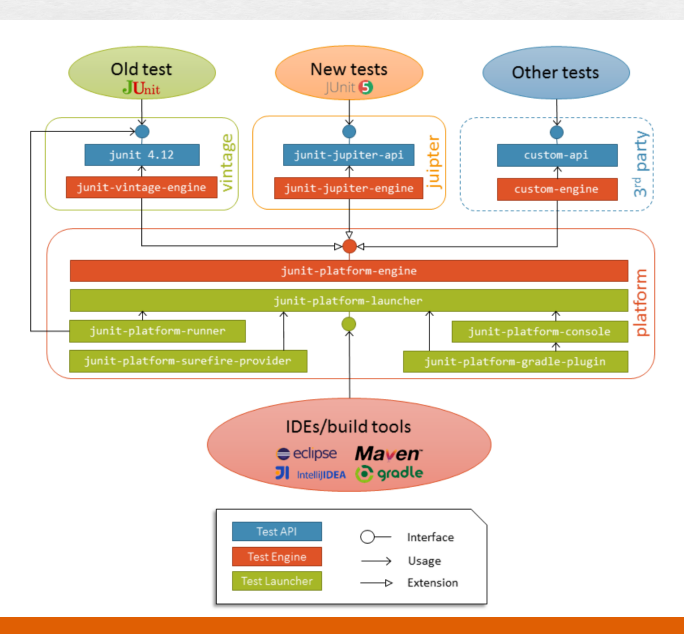


The idea is that other frameworks (e.g. Spock, Cucumber) can run their own test cases by extending the platform

Programmatic clients use the platform for discovery and test execution

2. JUnit 5 overview - Architecture

- There are three types of modules:
- 1. Test API: Modules used by testers to implement test cases
- 2. Test Engine SPI: Extended modules for a Java test framework for the execution of a specific test model
- 3. Test Launcher API: Modules used by programmatic clients for discovery and execution of tests



2. JUnit 5 overview - Support

- JUnit 5 test can be executed in different ways:
- 1. Using a **build tools**:







2. Using an **IDE**:









3. Using the console launcher (standalone JAR provided by the JUnit 5 team):

java -jar junit-platform-console-standalone-version.jar <Options>



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3. Basic tests - Setup

• To execute Jupiter tests with **Maven** we need to configure pom.xml:

```
The artifact junit-jupiter
                                                                  Ma∨en™
cproperties>
    <junit5.version>5.7.2</junit5.version>
                                                                                     transitively pulls the following
    <maven-surefire-plugin.version>2.22.2</maven-surefire-plugin.version>
                                                                                              dependencies
</properties>
<dependencies>
                                                                     <dependencies>
    <dependency>
                                                                         <dependency>
                                                                             <groupId>org.junit.jupiter
        <groupId>org.junit.jupiter
                                                                            <artifactId>junit-jupiter-api</artifactId>
        <artifactId>junit-jupiter</artifactId>
                                                                             <version>${junit5.version}</version>
        <version>${junit5.version}</version>
                                                                            <scope>test</scope>
        <scope>test</scope>
                                                                         </dependency>
    </dependency>
                                                                         <dependency>
</dependencies>
                                                                             <groupId>org.junit.jupiter
                                                                            <artifactId>junit-jupiter-engine</artifactId>
                                                                             <version>${junit5.version}</version>
<build>
                                                                            <scope>runtime</scope>
    <plugins>
                                                                         </dependency>
        <plugin>
                                                                         <dependency>
            <groupId>org.apache.maven.plugins
                                                                            <groupId>org.junit.jupiter
            <artifactId>maven-surefire-plugin</artifactId>
                                                                            <artifactId>junit-jupiter-params</artifactId>
                                                                            <version>${junit.jupiter.version}</version>
            <version>${maven-surefire-plugin.version}</version>
                                                                            <scope>test</scope>
        </plugin>
                                                                         </dependency>
    </plugins>
                                                                      </dependencies>
</huilds
```

3. Basic tests - Setup

• To execute Jupiter tests with **Gradle** we need to configure build.gradle:

```
apply plugin: 'java'

test {
    useJUnitPlatform()
}

ext {
    junit5 = '5.7.2'
}

dependencies {
    testImplementation("org.junit.jupiter:junit-jupiter:${junit5}")
}
```

The artifact junit-jupiter transitively pulls the following dependencies

```
dependencies {
   testImplementation("org.junit.jupiter:junit-jupiter-api:${junit5}")
   testRuntimeOnly("org.junit.jupiter:junit-jupiter-engine:${junit5}")
   testImplementation("org.junit.jupiter:junit-jupiter-params:${junitJupiterVersion}")
}
```

3. Basic tests - Logging

- Although not mandatory, it is recommended to use logger objects to log messages in our applications and tests
- In the examples, we use the following libraries for logging:
 - Simple Logging Facade for Java (SLF4J): Facade for various logging frameworks
 - Logback: Logging framework

```
cproperties>
   <slf4j.version>1.7.31</slf4j.version>
   <logback.version>1.2.3</logback.version>
</properties>
<dependencies>
  <dependency>
     <groupId>org.slf4j</groupId>
     <artifactId>slf4j-api</artifactId>
     <version>${slf4j.version}</version>
  </dependency>
  <dependency>
     <groupId>ch.qos.logback
     <artifactId>logback-classic</artifactId>
     <version>${logback.version}</version>
  </dependency>
</dependencies>
```





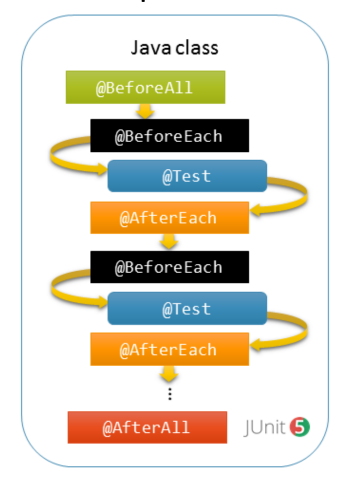
```
ext {
    slf4jVersion = '1.7.31'
    logbackVersion = '1.2.3'
}

dependencies {
    implementation("org.slf4j:slf4j-api:${slf4jVersion}")
    implementation("ch.qos.logback:logback-classic:${logbackVersion}")
}
```

3. Basic tests - Test lifecycle



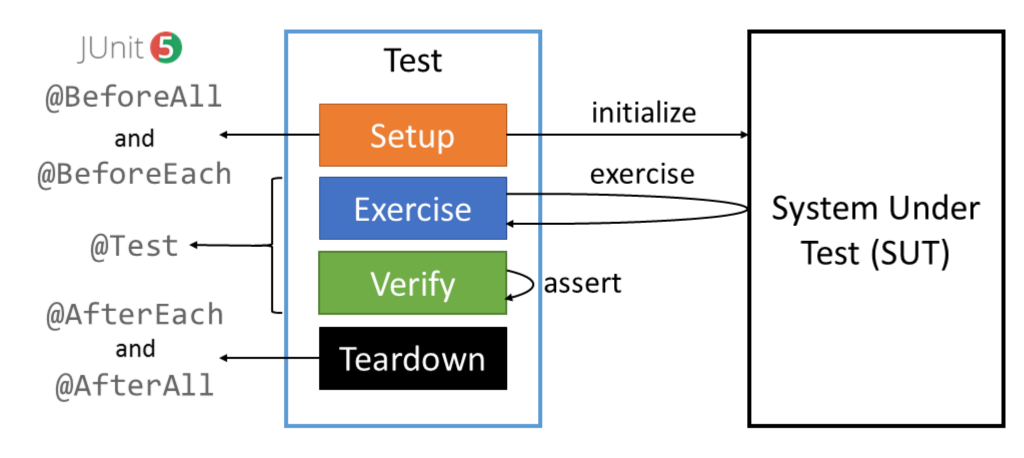
• Java annotations are the main building block to create Jupiter tests:



```
class LifecycleTest {
   static final Logger log = getLogger(lookup().lookup
   @BeforeAll
   static void setupAll() {
       Log.debug("@BeforeAll");
    @BeforeEach
   void setup() {
       Log.debug("@BeforeEach");
                                               Classes and
    @Test
                                            methods are not
   void test1() {
       Log.debug("@Test [1]");
                                             required to be
                                           public in Jupiter
   @Test
   void test2() {
       Log.debug("@Test [2]");
   @AfterEach
   void teardown() {
       Log.debug("@AfterEach");
   @AfterAll
   static void teardownAll() {
       log.debug("@AfterAll");
```

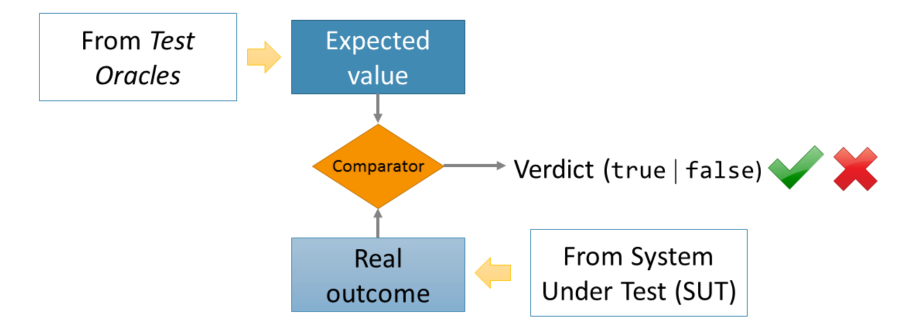
3. Basic tests - Test lifecycle

• The complete **test life cycle** of a JUnit 5 test in context with the System Under Test (SUT) is the following:



3. Basic tests - Assertions

- Conceptually, an assertion (or predicate) is made up of:
 - Expected data, obtained from what is known as an oracle (typically the SUT specification)
 - Actual data, obtained from exercising the system under test (SUT)
 - A logical operator that compares both values



3. Basic tests - Assertions

• JUnit 5 provides a rich variety of assertions (static methods of the class org.junit.jupiter.api.Assertions):

Assertion	Description	
fail	Fail a test by providing an error or exception message	
assertTrue	Evaluate if a condition is true	
assertFalse	Evaluates if a condition is false	
assertNull	Evaluates if an object is null	
assertNotNull	Evaluates if an object is not null	
assertEquals	Evaluates if one object is equal to another	
assertNotEquals	Evaluates if one object is not equal to another	
assertArrayEquals	Evaluates if an array is equal to others	
assertIterableEquals	Evaluates if two iterable objects are equal	
assertLinesMatch	Evaluate if two lists of String are equal	
assertSame	Evaluate if one object is the same as another	
assertNotSame	Evaluate if one object is not the same as another	

3. Basic tests - Assertions

```
class BasicTest {
   static final Logger Log = getLogger(lookup().lookupClass());
   MySUT mySut;
   @BeforeEach
   void setup() {
       mySut = new MySUT("[Basic test]");
       mySut.initId();
   @Test
   void sumTest() {
       log.debug("Testing sum method in {}", mySut.getName());
       // exercise
       int sum = mySut.sum(1, 2, 3);
       // verify
       Assertions.assertTrue(sum == 6);
```

```
@Test
void concanateTest() {
    Log.debug("Testing sum concatenate in {} SUT", mySut.getName());

    // exercise
    String phrase = mySut.concatenate("hello", "world");

    // verify
    Assertions.assertTrue(phrase.equals("hello world"));
}

@AfterEach
void teardown() {
    mySut.releaseId();
    mySut.close();
}
```

3. Basic tests - Test execution

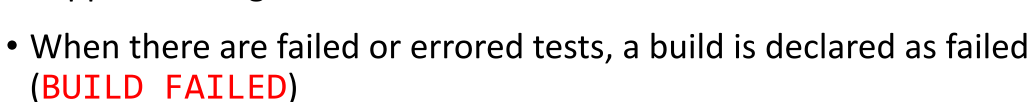
• The very basic commands to run tests using the shell are:

Build tool	Command	Description
Maven	mvn test	Run all tests in a Maven project (using the plugin maven-surefire-plugin*)
	mvn test -Dtest=MyTestClass	Run all tests in a single class
	<pre>mvn test -Dtest=MyTestClass#myTestMethod</pre>	Run a single test in a single class
Gradle	gradle test	Run all tests in a Gradle project
	gradle testrerun-tasks	Run all tests in a Gradle project (even if everything is up-to-date)
	gradle testtests MyTestClass	Run all tests in a single class
	<pre>gradle testtests MyTestClass.MyTestMethod</pre>	Run a single test in a single class

The Maven build lifecycle also defines "integration" tests (executed after packaging), to be executed with the plugin (maven-failsafe-plugin) and the command mvn verify

3. Basic tests - Test execution

- When a test is executed, the result could be:
- Pass: A test is executed correctly
- Skip: Some test is not executed
- Fail: Some assertion in a test fails
- Error: Some uncontrolled exception happens during the test execution









3. Basic tests - Disabled tests



mastering-junit5/junit5-disabled-tests

- Jupiter provides different annotations to disable (skip) tests
- The annotation @Disabled is used to skip tests (used at method or class level)

 The annotation @DisabledOnOs is used to skip tests depending on the operating system

```
class DisabledOnOsTest {
    static final Logger Log =
           getLogger(lookup().lookupClass());
    @DisabledOnOs(LINUX)
    @Test
    void notLinuxTest() {
        log.debug("Disabled on Linux");
    @DisabledOnOs(WINDOWS)
    @Test
    void notWinTest() {
        log.debug("Disabled on Windows");
    @DisabledOnOs(MAC)
    @Test
    void notMacTest() {
        log.debug("Disabled on Mac");
```

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mastering-junit5/junit5-disabled-tests

3. Basic tests - Disabled tests



• The annotations @EnabledOnJre and @DisabledOnJre are used to enable/disable tests depending on the JRE version (or range)

```
class DisabledOnJreRangeTest {
    static final Logger Log = getLogger(lookup().lookupClass());
    @Test
    @EnabledOnJre(JAVA 8)
    void onlyOnJava8() {
        log.debug("This test is executed only for JRE 8");
    @Test
    @DisabledOnJre(JAVA 9)
    void notOnJava9() {
        log.debug("This test is executed only for JRE != 9");
    @Test
    @DisabledForJreRange(min = JAVA_9, max = JAVA_11)
    void notFromJava9to11() {
        log.debug("This test is executed only for JRE != 9 to 11");
   // ...
```

- Assumptions are used to skip tests programmatically
- For this, we can use the static methods assumeTrue and assumeFalse of the class Assumptions (package org.junit.jupiter.api)



```
class AssumptionsTest {
   static final Logger Log = getLogger(lookup().lookupClass());
   MySUT mySut;
   @BeforeEach
   void setup() {
        mySut = new MySUT("[Test with assumptions]");
   @Test
   void assumeTrueTest() {
        assumeTrue(mySut.getId() != null);
        log.debug("This test is skipped");
   @Test
   void assumeFalseTest() {
        assumeFalse(mySut.getId() != null);
        log.debug("This test is executed");
```

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4. Advanced tests - High-level and fluent assertions Mastering-junit5/junit5-assertions

 The occurrence of exceptions is implemented by the assertion assertThrows:

```
class ExceptionTest {
    static final Logger log = qetLogger(lookup().lookupClass());
   MySUT mySut;
   @BeforeEach
    void setup() {
       mySut = new MySUT("[Assertions test]");
   @Test
    void exceptionTesting() {
        log.debug("Testing with assertThrows");
       assertThrows(RuntimeException.class, mySut::releaseId);
        Log.debug("End of test");
                We can pass a lambda expression or a
```

method reference operator

In this example the test will pass since we are waiting for RuntimeException, and it actually happens the SUT

```
TESTS
[INFO]
[INFO] Running io.github.bonigarcia.ExceptionTest
[main] INFO io.github.bonigarcia.MySUT.<init>(37) -- [Assertions test] created
[main] DEBUG io.github.bonigarcia.ExceptionTest.exceptionTesting(40) -- Testing
with assertThrows
[main] DEBUG io.github.bonigarcia.ExceptionTest.exceptionTesting(44) -- End of
test
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.127 s

    in io.github.bonigarcia.ExceptionTest

[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
```

4. Advanced tests - High-level and fluent assertions mastering-junit5/junit5-assertions

We can use assertTimeout to evaluate execution time:

```
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```

```
import static java.time.Duration.ofMillis;
                import static java.time.Duration.ofMinutes;
                import static org.junit.jupiter.api.Assertions.assertTimeout;
                import org.junit.jupiter.api.Test;
                class TimeoutExceededTest {
                    @Test
                    void timeoutNotExceeded() {
                        assertTimeout(ofMinutes(2), () -> {
  This test
                            // Perform task that takes less than 2 minutes
                        });
   passes
                    @Test
                    void timeoutExceeded() {
                        assertTimeout(ofMillis(10), () -> {
                            // Simulate task that takes more than 10 ms
This test fails
                            Thread.sleep(100);
                        });
```

- 2/4 D
- In addition, there is a number of Java libraries providing fluent APIs for assertions, such as:
 - Hamcrest: http://hamcrest.org/
 - AssertJ: https://assertj.github.io/doc/
 - Truth: https://truth.dev/

```
import static org.hamcrest.CoreMatchers.containsString;
import static org.hamcrest.CoreMatchers.equalTo;
import static org.hamcrest.CoreMatchers.notNullValue;
import static org.hamcrest.MatcherAssert.assertThat;
import org.junit.jupiter.api.Test;

class HamcrestTest {

    @Test
    void assertWithHamcrestMatcher() {
        assertThat(2 + 1, equalTo(3));
        assertThat("Foo", notNullValue());
        assertThat("Hello world", containsString("world"));
    }
}
```

```
T E S T S

Running io.github.bonigarcia.HamcrestTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time
elapsed: 0.059 sec - in io.github.bonigarcia.HamcrestTest

Results:
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
```



4. Advanced tests - Tagging and filtering mastering-jumes-filtering

Classes and test methods in JUnit 5 can be tagged using the @Tag

annotation

 These tags can be used for the discovery and execution of the tests (filtering)

```
@Tag("non-functional")
class NonFunctionalTest {
    static final Logger Log = getLogger(lookup().lookupClass());
    @Test
    @Tag("performance")
    @Tag("load")
   void testOne() {
        Log.debug("Non-Functional Test 1 (Performance/Load)");
    @Test
    @Tag("performance")
    @Tag("stress")
    void testTwo() {
        log.debug("Non-Functional Test 2 (Performance/Stress)");
    @Test
    @Tag("security")
    void testThree() {
        Log.debug("Non-Functional Test 3 (Security)");
    @Test
    @Tag("usability")
    void testFour() {
        Log.debug("Non-Functional Test 4 (Usability)");
```

4. Advanced tests - Tagging and filtering mastering-junit5-tagging-filtering

We can filter by tags when executing tests:

```
> mvn test -Dgroups=functional
[INFO] TESTS
[INFO] Running io.github.bonigarcia.FunctionalTest
2021-04-22 10:56:08 [main] DEBUG
io.github.bonigarcia.FunctionalTest.testOne(33) -- Functional Test 1
2021-04-22 10:56:08 [main] DEBUG
io.github.bonigarcia.FunctionalTest.testTwo(38) -- Functional Test 2
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed:
0.116 s - in io.github.bonigarcia.FunctionalTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0
```



```
> mvn test -DexcludeGroups=functional
[INFO] TESTS
[INFO] -----
[INFO] Running io.github.bonigarcia.NonFunctionalTest
2021-04-22 10:57:49 [main] DEBUG i.g.bonigarcia.NonFunctionalTest.testOne(35)
-- Non-Functional Test 1 (Performance/Load)
2021-04-22 10:57:49 [main] DEBUG i.g.bonigarcia.NonFunctionalTest.testTwo(42)
-- Non-Functional Test 2 (Performance/Stress)
2021-04-22 10:57:49 [main] DEBUG
i.g.bonigarcia.NonFunctionalTest.testThree(48) -- Non-Functional Test 3
(Security)
2021-04-22 10:57:49 [main] DEBUG i.g.bonigarcia.NonFunctionalTest.testFour(54)
-- Non-Functional Test 4 (Usability)
[INFO] Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.12 s
- in io.github.bonigarcia.NonFunctionalTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 4, Failures: 0, Errors: 0, Skipped: 0
```

4. Advanced tests - Tagging and filtering mastering-junit5-tagging-filtering

We can filter by tags when executing tests:



```
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```

4. Advanced tests - Tagging and filtering mastering-junit5-tagging-filtering

We can filter by tags when executing tests:

```
test {
   useJUnitPlatform {
        includeTags 'non-functional'
        excludeTags 'functional'
   testLogging {
        events "passed", "skipped", "failed"
        showStandardStreams = true
tasks.register("functionalTest", Test) {
   useJUnitPlatform {
        includeTags 'functional'
        excludeTags 'non-functional'
    mustRunAfter check
   testLogging {
        events "passed", "skipped", "failed"
        showStandardStreams = true
```

```
> gradle test
Task :junit5-tagging-filtering:test
NonFunctionalTest > testOne() STANDARD OUT
   2021-06-20 15:32:38 [Test worker] DEBUG
i.g.bonigarcia.NonFunctionalTest.testOne(35) -- Non-Functional Test 1
(Performance/Load)
NonFunctionalTest > testOne() PASSED
NonFunctionalTest > testTwo() STANDARD OUT
    2021-06-20 15:32:38 [Test worker] DEBUG
i.g.bonigarcia.NonFunctionalTest.testTwo(42) -- Non-Functional Test 2
(Performance/Stress)
NonFunctionalTest > testTwo() PASSED
NonFunctionalTest > testThree() STANDARD OUT
   2021-06-20 15:32:38 [Test worker] DEBUG
i.g.bonigarcia.NonFunctionalTest.testThree(48) -- Non-Function
NonFunctionalTest > testThree() PASSED
NonFunctionalTest > testFour() STANDARD OUT
   2021-06-20 15:32:38 [Test worker] DEBUG
i.g.bonigarcia.NonFunctionalTest.testFour(54) -- Non-FunctionalTest > testTwo() STANDARD OUT
NonFunctionalTest > testFour() PASSED
BUILD SUCCESSFUL in 3s
```

```
> gradle functionalTest
Task :junit5-tagging-filtering:functionalTest
FunctionalTest > testOne() STANDARD OUT
    2021-06-20 15:35:20 [Test worker] DEBUG
io.github.bonigarcia.FunctionalTest.testOne(33) --
Functional Test 1
FunctionalTest > testOne() PASSED
    2021-06-20 15:35:20 [Test worker] DEBUG
io.github.bonigarcia.FunctionalTest.testTwo(38) --
Functional Test 2
FunctionalTest > testTwo() PASSED
BUILD SUCCESSFUL in 3s
```

4. Advanced tests - Parameterized tests

- Parameterized tests reuse the same logic with different test data
- To implement this type of test, we need to add the junit-jupiterparams module in our project



We do not need to include this dependency if we are already using the artifact junit-jupiter (since junitjupiter-params is transitively pulled)



```
dependencies {
    testImplementation("org.junit.jupiter:junit-jupiter-params:${junitJupiterVersion}")
}
```

4. Advanced tests - Parameterized tests

- The steps to implement a parameterized test are:
- 1. Use the @ParameterizedTest annotation in the test declaration
- 2. Choose an argument provider:

Arguments provider	Description	
@ValueSource	An array of primitive (e.g. int, long, boolean) values (or String)	
@EnumSource	Enumerated values (java.lang.Enum)	
@MethodSource	A static method of the class that provides a Stream of values	
@CsvSource	Comma-separated values (CSV)	
@CsvFileSource	Values in CSV format in a file located in the classpath	
@ArgumentsSource	A class that implements the org.junit.jupiter.params.provider.ArgumentsProvider interface	

```
class ValueSourcePrimitiveTypesParameterizedTest {
    static final Logger Log = getLogger(lookup().lookupClass());
    @ParameterizedTest
    @ValueSource(ints = { 0, 1 })
    void testWithInts(int argument) {
        Log.debuq("Parameterized test with (int) argument: {}", argument);
        assertNotNull(argument);
    @ParameterizedTest
    @ValueSource(longs = { 2L, 3L })
    void testWithLongs(long argument) {
        log.debug("Parameterized test with (long) argument: {}", argument);
        assertNotNull(argument);
    @ParameterizedTest
    @ValueSource(doubles = { 4d, 5d })
    void testWithDoubles(double argument) {
        log.debug("Parameterized test with (double) argument: {}", argument);
        assertNotNull(argument);
    @ParameterizedTest
    @ValueSource(strings = { "aa", "bb" })
    void testWithsStrings(String argument) {
        Log.debug("Parameterized test with (String) argument: {}", argument);
        assertNotNull(argument);
```

@ValueSource

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```
class EnumSourceParameterizedTest {
    static final Logger Log = getLogger(Lookup().LookupClass());
    @ParameterizedTest
    @EnumSource(TimeUnit.class)
    void testWithEnum(TimeUnit argument) {
        Log.debug("Parameterized test with (TimeUnit) argument: {}", argument);
        assertNotNull(argument);
    }
}
```

@EnumSource

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```
[INFO] T E S T S
[INFO] ------
[INFO] Running io.github.bonigarcia.EnumSourceParameterizedTest
[main] DEBUG Parameterized test with (TimeUnit) argument: NANOSECONDS
[main] DEBUG Parameterized test with (TimeUnit) argument: MICROSECONDS
[main] DEBUG Parameterized test with (TimeUnit) argument: MILLISECONDS
[main] DEBUG Parameterized test with (TimeUnit) argument: SECONDS
[main] DEBUG Parameterized test with (TimeUnit) argument: MINUTES
[main] DEBUG Parameterized test with (TimeUnit) argument: HOURS
[main] DEBUG Parameterized test with (TimeUnit) argument: DAYS
[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0, Time elapsed:
0.177 s - in io.github.bonigarcia.EnumSourceParameterizedTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0
```

```
class MethodSourceStringsParameterizedTest {
    static final Logger log = getLogger(lookup().lookupClass());
    static Stream<String> stringProvider() {
        return Stream.of("hello", "world");
    }

    @ParameterizedTest
    @MethodSource("stringProvider")
    void testWithStringProvider(String argument) {
        Log.debug("Parameterized test with (String) argument: {}", argument);
        assertNotNull(argument);
    }
}
```

@MethodSource

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```
[INFO] T E S T S
[INFO] ------
[INFO] Running
io.github.bonigarcia.MethodSourceStringsParameterizedTest
[main] DEBUG Parameterized test with (String) argument: hello
[main] DEBUG Parameterized test with (String) argument: world
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed:
0.161 s - in io.github.bonigarcia.MethodSourceStringsParameterizedTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0
```

```
class CsvSourceParameterizedTest {
    static final Logger log = getLogger(lookup().lookupClass());

    @ParameterizedTest
    @CsvSource({ "hello, 1", "world, 2", "'happy, testing', 3" })
    void testWithCsvSource(String first, int second) {
        log.debug("Parameterized test with (String) {} and (int) {} ", first, second);
        assertNotNull(first);
        assertNotEquals(0, second);
    }
}
```

@CsvSource

```
class CsvFileSourceParameterizedTest {
                                                                                     @CsvFileSource
    static final Logger Log = getLogger(lookup().lookupClass());

    iunit5-parameterized [mastering-junit5 master]

    @ParameterizedTest
   @CsvFileSource(resources = "/input.csv")
                                                                                   # src/main/java
    void testWithCsvFileSource(String first, int second) {
                                                                                 > # src/test/java
        Log.debug(

→ JRE System Library [JavaSE-1.8]

                "Yet another parameterized test with (String) {} and (int) {}
                                                                                   Maven Dependencies
               first, second);
                                                                                 input.csv
       assertNotNull(first);
       assertNotEquals(0, second);
                                                                                 > 🗁 target
                                                                                   build.gradle
                                                                                   pom.xml
```

```
1 Mastering, 4
 2 JUnit 5, 5
 3 "hi, there", 6
```

```
[INFO] TESTS
[INFO] Running io.github.bonigarcia.CsvFileSourceParameterizedTest
[main] DEBUG Yet another parameterized test with (String) Mastering and (int) 4
[main] DEBUG Yet another parameterized test with (String) JUnit 5 and (int) 5
[main] DEBUG Yet another parameterized test with (String) hi, there and (int) 6
[INFO] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.187 s - in
io.github.bonigarcia.CsvFileSourceParameterizedTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0
```

```
class ArgumentSourceParameterizedTest {
    static final Logger log = getLogger(lookup().lookupClass());

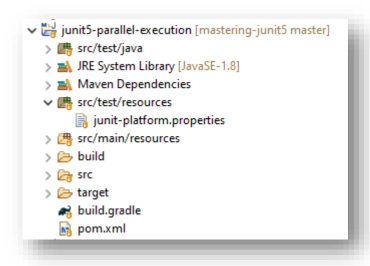
    @ParameterizedTest
    @ArgumentsSource(CustomArgumentsProvider1.class)
    void testWithArgumentsSource(String first, int second) {
        log.debug("Parameterized test with (String) {} and (int) {} ", first, second);
        assertNotNull(first);
        assertTrue(second > 0);
    }
}
```

@ArgumentsSource

4. Advanced tests - Parallel execution

- By default, JUnit Jupiter tests are run sequentially in a single thread
- Running tests in parallel is possible since Jupiter 5.3
- This feature is enabled setting the configuration key junit.jupiter.execution.parallel.enabled to true
- These configuration keys can be defined as properties in the file junitplatform.properties (it should be available in the project classpath)

These configuration keys can be overdried passing JVM arguments (-Dkey=value), or using configuration properties in Maven or Gradle



4. Advanced tests - Parallel execution mastering-junit5/junit5-parallel-execution

- There are two parallel execution modes in Jupiter:
 - SAME_THREAD: Force execution in the same thread used by the parent
 - CONCURRENT: Use a different thread for the test execution
- It can be configured for class and test level using configuration keys:
 - junit.jupiter.execution.parallel.mode.default = concurrent | same_thread
 - junit.jupiter.execution.parallel.mode.classes.default = concurrent | same_thread

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4. Advanced tests - Parallel execution mastering-junit5/junit5-parallel-execution

junit.jupiter.execution.parallel.enabled = true
junit.jupiter.execution.parallel.mode.default = same_thread
junit.jupiter.execution.parallel.mode.classes.default = same_thread

```
junit.jupiter.execution.parallel.enabled = true
junit.jupiter.execution.parallel.mode.default = same_thread
junit.jupiter.execution.parallel.mode.classes.default = concurrent
```

```
junit.jupiter.execution.parallel.enabled = true
junit.jupiter.execution.parallel.mode.default = concurrent
junit.jupiter.execution.parallel.mode.classes.default = same_thread
```

```
junit.jupiter.execution.parallel.enabled = true
junit.jupiter.execution.parallel.mode.default = concurrent
junit.jupiter.execution.parallel.mode.classes.default = concurrent
```

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• The size of the thread pool used by JUnit for parallel execution can be customized with the configuration key junit.jupiter.execution.parallel.config.strategy

- The possible values for this key are:
 - dynamic: use a thread pool based on the number of available processors multiplied by the factor given by the value of junit.jupiter.execution.parallel.config.dynamic.factor (1 by default)
 - fixed: use a thread pool based on the number given by the value of junit.jupiter.execution.parallel.config.fixed.parallelism



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 - Extension points
 - Using extensions
 - Third-party extensions
- 6. Other features
- 7. Final remarks

5. Extension model

- The extension model provided by Jupiter allows to add new features on the top of the Jupiter programming model
- Extensions in Jupiter are implemented making use of so-called extension points, which are interfaces that allow to implemented different types of operations:
 - Enhance test lifecycle
 - Parameter resolution on test methods
 - Test templates
 - Conditional test execution
 - Exception handling
 - Manage test instances
 - Intercept invocation

5. Extension model - Extension points

• The **extension points** provided by Jupiter are:

Category	Description	Extension point(s)
Test lifecycle callbacks	Used to include custom logic in different moments of the test lifecycle	BeforeAllCallback, BeforeEachCallback, BeforeTestExecutionCallback, AfterTestExecutionCallback, AfterEachCallback, and AfterAllCallback
Parameter resolution	Used in those extensions that require dependency injection (i.e., parameters injected in test methods or constructors)	ParameterResolver
Test templates	Used to implement @TestTemplate tests (repeated depending on a given context)	TestTemplateInvocationContextProvider
Conditional test execution	Used to enable or disable tests depending on custom conditions	ExecutionCondition
Exception handling	Used to handle exceptions during the test and its lifecycle (i.e., before and after the test)	TestExecutionExceptionHandler and LifecycleMethodExecutionExceptionHandler
Test instance	Used to create and process test class instances	TestInstanceFactory, TestInstancePostProcessor, and TestInstancePreDestroyCallback
Intercepting invocations	Used to intercept calls to test code (and decide whether or not these calls proceed)	InvocationInterceptor

5. Extension model - Using extensions

- There are 3 ways to use an extension in Jupiter:
- 1. Declaratively, using the @ExtendWith annotation (can be used at the class or method level)
- 2. Programmatically, using the @RegisterExtension annotation (the difference is that we have an instance of the extension available in the tests class)
- 3. Automatically, using the Java service loading mechanism through the java.util.ServiceLoader class

5. Extension model - Using extensions

Declaratively (@ExtendWith):

```
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.ExtendWith;

@ExtendWith(MyExtension.class)
public class MyTest {

    @Test
    public void test1() {
        // ...
    }

    @Test
    public void test2() {
        // ...
    }
}
```

Declared at the class level, the extension will be registered for all tests in the class

```
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.ExtendWith;

public class MyTest {

    @ExtendWith(MyExtension.class)
    @Test
    public void test1() {
        // ...
    }

    @Test
    public void test2() {
        // ...
    }
}
```

Declared at test level, the extension will be registered only for said test

5. Extension model - Using extensions

2. Programmatically (@RegisterExtension)

```
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.RegisterExtension;

public class MyTest {

    @RegisterExtension
    MyExtension myExtension = new MyExtension();

    @Test
    public void test1() {
        // ...
    }

    @Test
    public void test2() {
        // ...
    }
}
```

```
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.RegisterExtension;
public class MyTest {
    @RegisterExtension
    static MyExtension myExtension = new MyExtension();
    @Test
    public void test1() {
        // ...
    }
    @Test
    public void test2() {
        // ...
    }
}
```

The instance of the extension registered through @RegisterExtension can be used programmatically for configuration of the extension or in the tests themselves

If declared as static, the extension point is limited at the instance level (BeforeEachCallback, AfterEachCallback, etc.)

5. Extension model - Using extensions mastering-junit5/junit5-extension-model

3. Automatically (java.util.ServiceLoader)

- To register an extension using this mechanism, first we declare the qualified name of the extension in the following file:
 - /META-INF/services/org.junit.jupiter.api.extension.Extension
- Then, we set to true the value of the configuration key
 - -Djunit.jupiter.extensions.autodetection.enabled

> mvn test -Djunit.jupiter.extensions.autodetection.enabled=true

> gradle test -Djunit.jupiter.extensions.autodetection.enabled=true

```
test {
    useJUnitPlatform()

    testLogging {
        events "passed", "skipped", "failed"
    }

    testLogging.showStandardStreams = true

    systemProperty 'junit.jupiter.extensions.autodetection.enabled', 'true'
}
```





5. Extension model - Third-party extensions Mastering-junit5-mockito

• Mockito extension (unit tests):

```
import static org.junit.jupiter.api.Assertions.assertEquals;
import static org.mockito.Mockito.verify;
import static org.mockito.Mockito.verifyNoMoreInteractions;
import static org.mockito.Mockito.verifyZeroInteractions;
import static org.mockito.Mockito.when;
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.ExtendWith;
import org.mockito.InjectMocks;
import org.mockito.Mock;
import org.mockito.junit.jupiter.MockitoExtension;
@ExtendWith(MockitoExtension.class)
class LoginControllerLoginTest {
   // Mocking objects
    @InjectMocks
    LoginController loginController;
    @Mock
    LoginService loginService;
    // Test data
    UserForm userForm = new UserForm("foo", "bar");
```

```
TESTS

Running io.github.bonigarcia.LoginControllerLoginTest
LoginController.login UserForm [username=foo, password=bar]
LoginController.login UserForm [username=foo, password=bar]
Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.739 secin io.github.bonigarcia.LoginControllerLoginTest

Results:
Tests run: 2, Failures: 0, Errors: 0, Skipped: 0
```

```
@Test
void testLoginOk() {
    // Setting expectations (stubbing methods)
    when(loginService.login(userForm)).thenReturn(true);
    // Exercise SUT
    String reseponseLogin = loginController.login(userForm);
    // Verification
    assertEquals("OK", reseponseLogin);
    verify(loginService).login(userForm);
    verifyNoMoreInteractions(loginService);
@Test
void testLoginKo() {
    // Setting expectations (stubbing methods)
    when(loginService.login(userForm)).thenReturn(false);
    // Exercise SUT
    String reseponseLogin = loginController.login(userForm);
    // Verification
    assertEquals("KO", reseponseLogin);
    verify(LoginService).Login(userForm);
    verifyZeroInteractions(loginService);
```

5. Extension model - Third-party extensions mastering-junit5/junit5-spring

• **Spring** extension (integration tests):

```
    junit5-spring [mastering-junit5 master]

  src/main/java
     io.github.bonigarcia
        MessageComponent.java
        MessageService.java
        MySpringApplication.java
  src/test/java
     v 🚠 io.github.bonigarcia
        SimpleSpringTest.java
   JRE System Library [JavaSE-1.8]
   Maven Dependencies
  > 🗁 build
  > Em src
  > b target
     build.gradle
     pom.xml
```

```
import static org.junit.jupiter.api.Assertions.assertEquals;
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.ExtendWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.test.context.ContextConfiguration;
import org.springframework.test.context.junit.jupiter.SpringExtension;
@ExtendWith(SpringExtension.class)
@ContextConfiguration(classes = { MySpringApplication.class })
class SimpleSpringTest {
   @Autowired
   public MessageComponent messageComponent;
   @Test
   public void test() {
        assertEquals("Hello world!", messageComponent.getMessage());
```



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5. Extension model - Third-party extensions Mastering-junit5/junit5-spring-boot

• **Spring** extension (integration tests):

```
    iunit5-spring-boot [mastering-junit5 master]

  io.github.bonigarcia
       MessageComponent.java
       MessageService.java
       MySpringBootApplication.java
  > # src/main/resources
  io.github.bonigarcia
       > A SimpleSpringBootTest.java
  JRE System Library [JavaSE-1.8]
    Maven Dependencies
  > 🌦 build
  > 🗁 src
  target
     build.gradle
     n pom.xml
```

```
Spring
```

```
import static org.junit.jupiter.api.Assertions.assertEquals;
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.ExtendWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.test.context.SpringBootTest;
import org.springframework.test.context.junit.jupiter.SpringExtension;
@ExtendWith(SpringExtension.class)
@SpringBootTest
class SimpleSpringBootTest {
    @Autowired
    public MessageComponent messageComponent;
    @Test
    public void test() {
        assertEquals("Hello world!", messageComponent.getMessage());
```

main | 1.g. bonigancia.SimplespringBootTest
In D:\devNastering-junitS\junitTs-spring-boot)
main | i.g.bonigancia.SimplespringBootTest
main | i.g.bonigancia.MySpringBootApplication
main | i.g. bonigancia.SimplespringBootTest

5. Extension model - Third-party extensions mastering-junit5/junit5-selenium

• Selenium extension (end-to-end tests):

```
import static org.junit.jupiter.api.Assertions.assertTrue;
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.extension.ExtendWith;
import org.openga.selenium.chrome.ChromeDriver;
import org.openga.selenium.firefox.FirefoxDriver;
import io.github.bonigarcia.seljup.SeleniumJupiter;
@ExtendWith(SeleniumJupiter.class)
public class LocalWebDriverTest {
    @Test
    public void testWithChrome(ChromeDriver chrome) {
        chrome.get("https://bonigarcia.github.io/selenium-jupiter/");
        assertTrue(chrome.getTitle().startsWith("Selenium-Jupiter"));
    @Test
    public void testWithFirefox(FirefoxDriver firefox) {
        firefox.get("http://www.seleniumhq.org/");
        assertTrue(firefox.getTitle().startsWith("Selenium"));
```

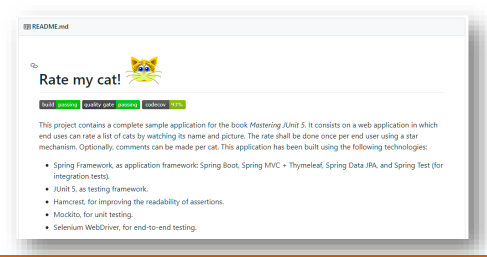
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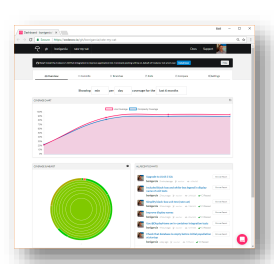


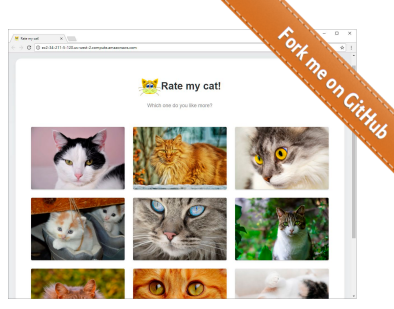
https://bonigarcia.github.io/selenium-jupiter/

5. Extension model - Third-party extensions

- Complete project example:
 - Web application implemented with Spring-Boot
 - Unit testing with Mockito
 - Integration tests with Spring
 - End-to-end tests with Selenium WebDriver
 - Running tests using GitHub Actions
 - Code analysis using SonarCloud
 - Coverage analysis using Codedov







https://github.com/bonigarcia/rate-my-cat

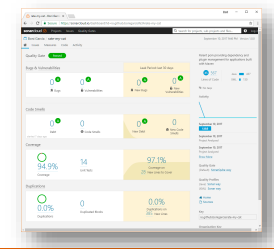


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6. Other features

- Repeated tests
- Display names
- Nested tests
- Dynamic tests
- Ordered tests
- Test interfaces and default methods
- Declarative timeouts
- Built-in extensions
- Migration from JUnit 4

• ...



https://junit.org/junit5/docs/current/user-guide/

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7. Final remarks

- Learning outcomes recap:
- 1. Describe the modular architecture of JUnit 5
 - Platform (generic executor for tests within the JVM)
 - Vintage (engine for legacy tests, i.e. JUnit 3 and 4)
 - Jupiter (engine for the new programming and extension model, i.e. JUnit 5)
- 2. Execute basic test cases with JUnit 5
 - Supported IDEs: IntelliJ IDEA, Eclipse, Visual Studio, NetBeans
 - Supported build tools: Maven, Gradle, Ant
 - Test lifecycle: @BeforeAll, @BeforeEach, @Test, @AfterEach, @AfterAll
- 3. Develop advanced test cases using Jupiter
 - Assertions, assumptions, disabled tests, tagging and filtering, parameterized tests, parallel execution, ...

A deep dive into JUnit 5

Thanks a lot!

Ministry of Testing 99 Minute Workshop

Boni García





boni.garcia@uc3m.es 🕝 http://bonigarcia.github.io/





@boni_gg https://github.com/bonigarcia

