

JUnit Testing Cheatsheet

A concise reference for writing effective unit tests in Java using JUnit. Covers annotations, assertions, test fixtures, and best practices for robust testing.



JUnit Fundamentals

Core Annotations

| @Test | Marks a method as a test case. JUnit will execute this method when running tests. |
|---|--|
| <pre>@BeforeEach (JUnit 5) / @Before (JUnit 4)</pre> | Specifies a method to be executed before each test method in the class. Used for setting up test fixtures. |
| <pre>@AfterEach (JUnit 5) / @After (JUnit 4)</pre> | Specifies a method to be executed after each test method in the class. Used for tearing down test fixtures. |
| <pre>@BeforeAll (JUnit 5) / @BeforeClas s (JUnit 4)</pre> | Specifies a method to be executed once before any of the test methods in the class are executed. Must be static. |
| @AfterAll (JUnit 5)/ @AfterClass (JUnit 4) | Specifies a method to be executed once after all of the test methods in the class have been executed. Must be static. |
| <pre>@Disabled (JUnit 5) / @Ignore (JUnit 4)</pre> | Marks a test method as disabled/ignored. The test will not be executed. |

Basic Assertions

| assertEquals(e xpected, actual) | Asserts that two values are equal. Can be used with various data types. |
|--|--|
| assertTrue(con dition) | Asserts that a condition is true. |
| assertFalse(condition) | Asserts that a condition is false. |
| <pre>assertNull(obj ect)</pre> | Asserts that an object is null. |
| assertNotNull(object) | Asserts that an object is not null. |
| <pre>assertSame(exp ected, actual)</pre> | Asserts that two objects refer to the same object. |
| assertNotSame(expected, actual) | Asserts that two objects do not refer to the same object. |

Exception Testing

| assertThrows(expectedType, executable) - Asserts | | | |
|--|--|--|--|
| that the execution of the supplied executable throws an | | | |
| exception of the expected type. | | | |
| @Test | | | |
| <pre>void testException() {</pre> | | | |
| <pre>IllegalArgumentException exception =</pre> | | | |
| <pre>assertThrows(IllegalArgumentException.class,</pre> | | | |
| () -> { | | | |
| throw new | | | |
| <pre>IllegalArgumentException("Invalid argument");</pre> | | | |
| }); | | | |
| assertEquals("Invalid argument", | | | |
| <pre>exception.getMessage());</pre> | | | |

}

Advanced Assertions & Features

Advanced Assertions (JUnit 5)

assertAll(exec Asserts that all supplied executables do not throw exceptions. Useful for utables...) grouping multiple assertions. @Test void testMultipleAssertions() { assertAll(() -> assertEquals(2, 1 + 1),() -> assertTrue(5 > 3)); 3 assertTimeout(Asserts that the execution of the supplied executable completes duration, before the given timeout. executable) @Test void testTimeout() { assertTimeout(Duration.ofSeco nds(1), () -> { Thread.sleep(500); }); } assertTimeoutP Similar to assertTimeout but reemptively(dur terminates the execution preemptively if the timeout is ation, exceeded. executable) @Test void testTimeoutPreemptively() { assertTimeoutPreemptively(Dur ation.ofSeconds(1), () -> { Thread.sleep(2000); // This will likely fail }); }

Test Fixtures and Suites

Assumptions

Assumptions are conditions that must be true for a test to be meaningful. If an assumption fails, the test is aborted.

- assumeTrue(condition) Assumes that the condition is true.
- assumeFalse(condition) Assumes that the condition is false.
- assumingThat(assumption, executable) Executes the executable only if the assumption is met.

@Test

void testWithAssumption() {

assumeTrue(System.getProperty("os.name").start sWith("Windows")); // This test will only run on Windows assertEquals("C:\\",

System.getProperty("user.home"));

}

Parameterized Tests (JUnit 5)

Parameterized tests allow you to run the same test multiple times with different input values.

- **@ParameterizedTest** Marks a method as a parameterized test.
- **@ValueSource** Provides a simple array of literal values as the source of arguments.
- @CsvSource Allows you to specify multiple arguments as comma-separated values.

@ParameterizedTest

```
@ValueSource(ints = { 2, 4, 6 })
void testNumberIsEven(int number) {
   assertTrue(number % 2 == 0);
}
```

@ParameterizedTest
@CsvSource({"1,one", "2,two", "3,three"})
void testNumberName(int number, String name) {
 assertEquals(name, numberToName(number));
}

Test Fixtures

Test Suites

}

@Suite

Test fixtures provide a fixed baseline for running tests. They ensure that the tests are executed in a consistent and repeatable environment.

- Use @BeforeEach (JUnit 5) / @Before (JUnit 4) to set up the fixture before each test.
- Use @AfterEach (JUnit 5) / @After (JUnit 4) to tear down the fixture after each test.
- Use @BeforeAll (JUnit 5) / @BeforeClass (JUnit 4) to set up the fixture once before all tests.
- Use @AfterAll (JUnit 5) / @AfterClass (JUnit 4) to tear down the fixture once after all tests.

```
class MyTest {
```

```
private MyObject obj;
@BeforeEach
void setUp() {
    obj = new MyObject();
    obj.initialize();
}
@AfterEach
```

void tearDown() {
 obj.cleanup();
 obj = null;
}
@Test
void testSomething() {

```
// Test using obj
}
```

Best Practices

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Writing Effective Tests

- Test one thing at a time: Each test method should focus on verifying a single aspect of the code.
- Write clear and descriptive test names: Test names should clearly indicate what is being tested.
- Follow the Arrange-Act-Assert pattern: Arrange the test data, act by invoking the method under test, and assert the expected outcome.
- Keep tests independent: Tests should not rely on the state of other tests.
- Test edge cases and boundary conditions: Ensure that the code handles unusual or extreme inputs correctly.
- Write tests that are repeatable and reliable: Tests should produce the same results every time they are run.
- Cover all code paths: Ensure your tests provide sufficient coverage of your code.
- Use meaningful assertion messages: Provide clear messages when assertions fail to help identify the root cause.

Mocking

Mocking is a technique used to isolate the code under test from its dependencies. Mock objects simulate the behavior of real objects, allowing you to verify interactions and control the test environment.

- Mockito: A popular Java mocking framework that provides a simple and intuitive API.
- **EasyMock:** Another Java mocking framework with similar capabilities.

Test suites allow you to group multiple test classes into a single execution unit.

@Suite.SuiteClasses({TestClass1.class, TestClass2.class})

JUnit 5: Use @Suite and @SelectClasses({TestClass1.class,

@Suite.SuiteClasses({TestClass1.class, TestClass2.class})

// Empty class, acts as a holder for the suite

@SelectClasses({TestClass1.class, TestClass2.class})

• JUnit 4: Use @RunWith(Suite.class) and

TestClass2.class}) .

public class MyTestSuite {

public class MyTestSuite {}

@RunWith(Suite.class)

import org.mockito.Mockito;

```
import static org.mockito.Mockito.*;
import org.junit.jupiter.api.Test;
```

class MyServiceTest {

```
@Test
void testDoSomething() {
    MyDependency dependency = mock(MyDependency.class);
    MyService service = new MyService(dependency);
    when(dependency.getValue()).thenReturn(10);
    service.doSomething();
    verify(dependency).getValue();
}
```

}

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