import org.junit.jupiter.api.Test;

import org.junit.jupiter.api.Tag;

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

public class TaggedTests {

@Test

@Tag("math")

void testAddition() {

int result = 2 + 2;

assertEquals(4, result);

}

@Test

@Tag("math")

void testSubtraction() {

int result = 5 - 3;

assertEquals(2, result);

}

@Test

@Tag("string")

void testConcatenation() {

String result = "Hello, " + "World!";

assertEquals("Hello, World!", result);

}

@Test

@Tag("string")

void testStringLength() {

int length = "JUnit".length();

assertEquals(5, length);

}

}

import org.junit.jupiter.api.Tag;

import org.junit.jupiter.api.TestTemplate;

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

import org.junit.platform.suite.api.ConfigurationParameter;

import org.junit.platform.suite.api.ExcludeTags;

import org.junit.platform.suite.api.IncludeTags;

import org.junit.platform.suite.api.SelectClasses;

import org.junit.platform.suite.api.SelectPackages;

import org.junit.platform.suite.api.Suite;

@Suite

@SelectPackages("your.package.name")

@SelectClasses(TaggedTests.class)

@IncludeTags("math")

@ExcludeTags("string")

@ExtendWith(MyExtension.class)

public class MathTestSuite {

@TestTemplate

public void testTemplate() {

// This method is needed for the suite, but it won't be executed.

}

}