**pom.xml**

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">

<modelVersion>4.0.0</modelVersion>

<groupId>UsingJUnit</groupId>

<artifactId>UsingJUnit</artifactId>

<version>0.0.1-SNAPSHOT</version>

<dependencies>

<dependency>

<groupId>org.junit.jupiter</groupId>

<artifactId>junit-jupiter-engine</artifactId>

<version>5.4.2</version>

</dependency>

<dependency>

<groupId>org.junit.platform</groupId>

<artifactId>junit-platform-launcher</artifactId>

<version>1.2.0</version>

</dependency>

</dependencies>

</project>

**JUnit class DynamicTests**

**package** com.ecommerce.tests;

**import** java.util.Arrays;

**import** java.util.Collection;

**import** java.util.List;

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

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

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

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

**import** org.junit.jupiter.api.condition.DisabledIf;

**import** org.junit.jupiter.api.condition.EnabledOnOs;

**import** org.junit.jupiter.api.condition.OS;

**import** org.junit.jupiter.api.function.Executable;

**import** org.junit.platform.runner.JUnitPlatform;

**import** org.junit.runner.RunWith;

**import** org.junit.jupiter.api.DynamicTest.\*;

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

@DisplayName("JUnit 5 Dynamic Tests Example")

@RunWith(JUnitPlatform.**class**)

**public** **class** DynamicTests {

@TestFactory

Collection<DynamicTest> dynamicTests() {

**return** Arrays.*asList*(

dynamicTest("simple dynamic test", () -> assertTrue(**true**)),

dynamicTest("My Executable Class", **new** MyExecutable()),

dynamicTest("Exception Executable", () -> {**throw** **new** Exception("Exception Example");}),

dynamicTest("simple dynamic test-2", () -> assertTrue(**true**))

);

}

}

**class** MyExecutable **implements** Executable {

@Override

**public** **void** execute() **throws** Throwable {

System.***out***.println("Hello World!");

}

}