JUnit5: Standard Tests

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
 <dependencies>
       <dependency>
           <groupId>org.junit.jupiter</groupId>
           <artifactId>junit-jupiter-engine</artifactId>
           <version>5.4.2
       </dependency>
        <dependency>
       <groupId>org.junit.platform
       <artifactId>junit-platform-launcher</artifactId>
        <version>1.2.0</version>
    </dependency>
  </dependencies>
</project>
```

StandardtestClass.java:

```
package com.ecommerce.tests;
import static org.junit.jupiter.api.Assertions.fail;
import static org.junit.jupiter.api.Assumptions.assumeTrue;
import org.junit.jupiter.api.AfterAll;
import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeAll;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Disabled;
import org.junit.jupiter.api.DisplayName;
import org.junit.jupiter.api.Test;
@DisplayName("JUnit 5 Standard Test Class Example")
public class StandardTestClass {
    @BeforeAll
    static void initAll() {
        System.out.println("initAll()");
    @BeforeEach
   void init() {
```

```
System.out.println("init()");
    }
   @Test
   void succeedingTest() {
       System.out.println("succeedingTest()");
   @Test
   void failingTest() {
        System.out.println("failingTest()");
       fail("a failing test");
    }
   @Test
   @Disabled("for demonstration purposes")
   void skippedTest() {
       // not executed
   @Test
   void abortedTest() {
       System.out.println("abortedTest()");
        assumeTrue("abc".contains("Z"));
        fail("test should have been aborted");
    }
   @AfterEach
   void tearDown() {
       System.out.println("tearDown()");
   @AfterAll
    static void tearDownAll() {
        System.out.println("tearDownAll()");
   }
}
```

```
eclipse4 - UsingJUnit/src/main/java/com/ecomme
File Edit Source Refactor Source Navigate
🗗 🔣 Markers 🔲 Properties 🚜 Servers 🛍 Data Soi
<terminated > UsingJUnit [JUnit] C:\Users\murug\O
  initAll()
  init()
  succeedingTest()
  tearDown()
  init()
  failingTest()
  tearDown()
  init()
  abortedTest()
  tearDown()
  tearDownAll()
```