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## **Day 22:**

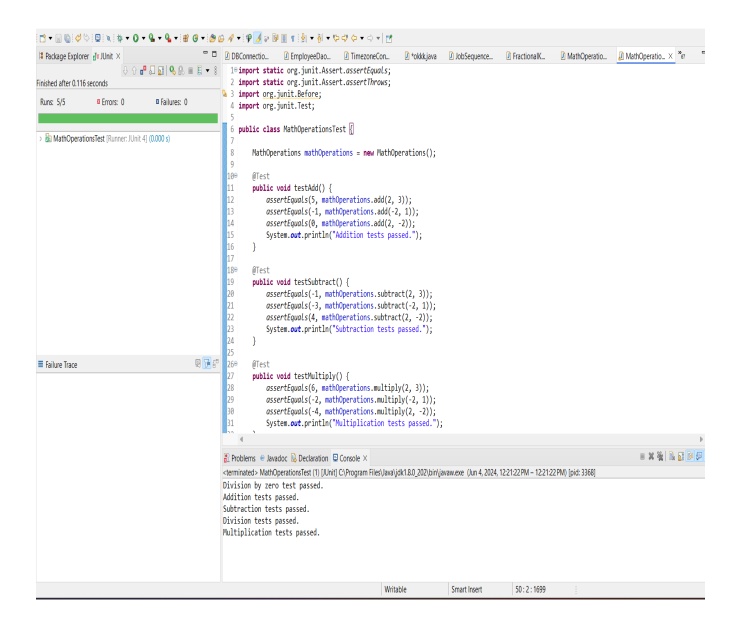
**Task 1:** Write a set of JUnit tests for a given class with simple mathematical operations (add, subtract, multiply, divide) using the basic @Test annotation.

#### **Solution:**

```
public class MathOperations {
    public int add(int a, int b) {
        return a + b;
    public int subtract(int a, int b) {
        return a - b;
    }
    public int multiply(int a, int b) {
        return a * b;
    public int divide(int a, int b) {
        if (b == 0) {
           throw new IllegalArgumentException("Division by zero is not allowed.");
        return a / b;
    }
}
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertThrows;
import org.junit.Before;
import org.junit.Test;
public class MathOperationsTest {
    MathOperations mathOperations = new MathOperations();
    @Test
    public void testAdd() {
        assertEquals(5, mathOperations.add(2, 3));
        assertEquals(-1, mathOperations.add(-2, 1));
        assertEquals(0, mathOperations.add(2, -2));
        System.out.println("Addition tests passed.");
    }
    @Test
    public void testSubtract() {
```

```
assertEquals(-1, mathOperations.subtract(2, 3));
        assertEquals(-3, mathOperations.subtract(-2, 1));
        assertEquals(4, mathOperations.subtract(2, -2));
        System.out.println("Subtraction tests passed.");
    }
    @Test
    public void testMultiply() {
        assertEquals(6, mathOperations.multiply(2, 3));
        assertEquals(-2, mathOperations.multiply(-2, 1));
        assertEquals(-4, mathOperations.multiply(2, -2));
        System.out.println("Multiplication tests passed.");
    }
    @Test
    public void testDivide() {
        assertEquals(2, mathOperations.divide(6, 3));
        assertEquals(-2, mathOperations.divide(-4, 2));
        assertEquals(-1, mathOperations.divide(2, -2));
        System.out.println("Division tests passed.");
    }
    @Test
    public void testDivideByZero() {
        Exception exception = assertThrows(IllegalArgumentException.class, () -> {
            mathOperations.divide(1, 0);
        });
        assertEquals("Division by zero is not allowed.", exception.getMessage());
        System.out.println("Division by zero test passed.");
    }
}
```

**Output:** 



Task 2: Extend the above JUnit tests to use @Before, @After, @BeforeClass, and @AfterClass annotations to manage test setup and teardown.

## **Solution:**

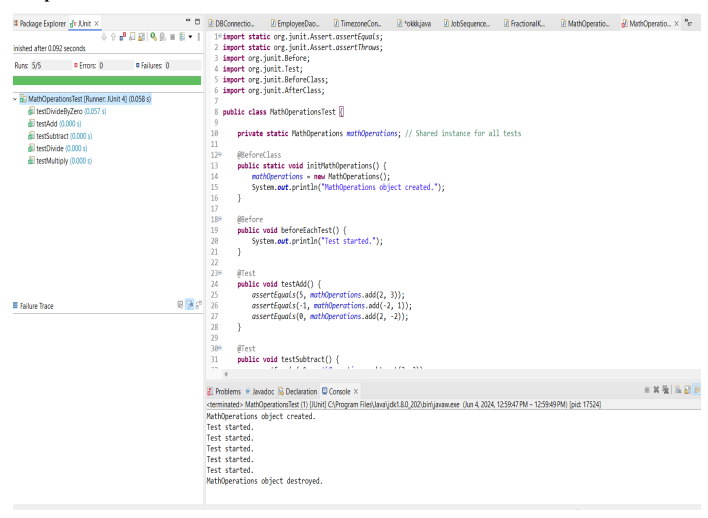
```
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertThrows;
import org.junit.Before;
import org.junit.Test;
import org.junit.BeforeClass;
import org.junit.AfterClass;

public class MathOperationsTest {
    private static MathOperations mathOperations; // Shared instance for all tests
```

```
@BeforeClass
public static void initMathOperations() {
    mathOperations = new MathOperations();
    System.out.println("MathOperations object created.");
}
@Before
public void beforeEachTest() {
    System.out.println("Test started.");
}
@Test
public void testAdd() {
    assertEquals(5, mathOperations.add(2, 3));
    assertEquals(-1, mathOperations.add(-2, 1));
    assertEquals(0, mathOperations.add(2, -2));
}
@Test
public void testSubtract() {
    assertEquals(-1, mathOperations.subtract(2, 3));
    assertEquals(-3, mathOperations.subtract(-2, 1));
    assertEquals(4, mathOperations.subtract(2, -2));
}
@Test
public void testMultiply() {
    assertEquals(6, mathOperations.multiply(2, 3));
    assertEquals(-2, mathOperations.multiply(-2, 1));
    assertEquals(-4, mathOperations.multiply(2, -2));
}
@Test
public void testDivide() {
    assertEquals(2, mathOperations.divide(6, 3));
    assertEquals(-2, mathOperations.divide(-4, 2));
    assertEquals(-1, mathOperations.divide(2, -2));
}
@Test
public void testDivideByZero() {
    Exception exception = assertThrows(IllegalArgumentException.class, () -> {
        mathOperations.divide(1, 0);
    });
    assertEquals("Division by zero is not allowed.", exception.getMessage());
}
@After
public void afterEachTest() {
    System.out.println("Test finished.");
}
@AfterClass
public static void tearDownMathOperations() {
```

```
mathOperations = null;
System.out.println("MathOperations object destroyed.");
}
```

# **Output:**



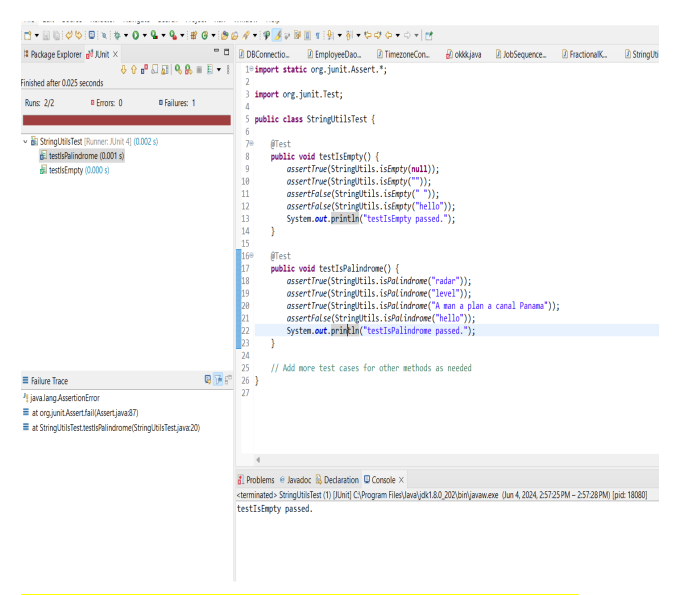
**Task 3:** Create test cases with assertEquals, assertTrue, and assertFalse to validate the correctness of a custom String utility class.

#### **Solution:**

```
public class StringUtils {
    public static boolean isEmpty(String str) {
        return str == null || str.isEmpty();
    }
```

```
public static boolean isPalindrome(String str) {
        if (str == null)
            return false;
        String reversed = new StringBuilder(str).reverse().toString();
        return str.equals(reversed);
    }
    // Add more methods as needed
}
import static org.junit.Assert.*;
import org.junit.Test;
public class StringUtilsTest {
    @Test
    public void testIsEmpty() {
        assertTrue(StringUtils.isEmpty(null));
        assertTrue(StringUtils.isEmpty(""));
assertFalse(StringUtils.isEmpty(" "));
        assertFalse(StringUtils.isEmpty("hello"));
        System.out.println("testIsEmpty passed.");
    }
    @Test
    public void testIsPalindrome() {
        assertTrue(StringUtils.isPalindrome("radar"));
        assertTrue(StringUtils.isPalindrome("level"));
        assertTrue(StringUtils.isPalindrome("A man a plan a canal Panama"));
        assertFalse(StringUtils.isPalindrome("hello"));
        System.out.println("testIsPalindrome passed.");
    // Add more test cases for other methods as needed
}
```

## Output:



**Task 4:** Research and present a comparison of different garbage collection algorithms (Serial, Parallel, CMS, G1, ZGC) in Java.

#### **Solution:**

Garbage collection (GC) in Java is a critical aspect of memory management, and several algorithms are available, each with its unique characteristics and use cases. Below is a comparison of the most common garbage collection algorithms in Java: Serial, Parallel, Concurrent Mark-Sweep (CMS), Garbage-First (G1), and Z Garbage Collector (ZGC).

# 1. Serial Garbage Collector

#### Overview:

- The Serial GC is the simplest garbage collector, designed for single-threaded environments.
- It is most suitable for small applications with single processors.

#### **Characteristics:**

- **Single-threaded**: Both minor and major garbage collections are performed by a single thread.
- **Stop-the-world**: Application execution pauses during garbage collection.
- **Low overhead**: Minimal resource usage, suitable for environments with limited resources.

#### **Use Cases:**

- Client machines or small applications.
- Environments where pause times are not critical.

## **Advantages**:

- Simplicity and ease of implementation.
- Low overhead.

## **Disadvantages**:

- Not suitable for multi-threaded applications.
- Can cause noticeable pause times in larger applications.

## 2. Parallel Garbage Collector

#### Overview:

• The Parallel GC, also known as the throughput collector, is designed for maximizing application throughput by using multiple threads for garbage collection.

#### **Characteristics:**

- Multi-threaded: Uses multiple threads for both minor and major collections.
- **Stop-the-world**: Similar to Serial GC, but leverages multiple threads to minimize pause times.

#### **Use Cases:**

- Server-side applications or large-scale applications.
- Environments where throughput is more critical than low pause times.

#### **Advantages:**

- Improved throughput due to multi-threading.
- Suitable for applications with large datasets.

## **Disadvantages**:

• Still causes stop-the-world pauses, which may not be suitable for applications requiring low-latency.

## 3. Concurrent Mark-Sweep (CMS) Garbage Collector

#### Overview:

• The CMS GC is designed to minimize pause times and provide better responsiveness.

#### **Characteristics:**

- Multi-threaded: Uses multiple threads for concurrent marking and sweeping phases.
- **Concurrent Phases**: Most of the work is done concurrently with the application threads.
- Old Generation Focused: Primarily targets the old generation to reduce pause times.

#### **Use Cases:**

• Applications where low pause times and high responsiveness are critical, such as web servers and real-time applications.

## **Advantages**:

- Low pause times due to concurrent execution.
- Suitable for applications requiring quick response times.

## **Disadvantages**:

- Higher CPU usage due to concurrent operations.
- Fragmentation issues, which can lead to Full GC cycles.

# 4. Garbage-First (G1) Garbage Collector

## Overview:

• The G1 GC is designed as a replacement for the CMS GC, providing better control over pause times and handling large heaps more efficiently.

#### **Characteristics:**

• **Region-based**: Divides the heap into regions and performs incremental garbage collection.

- **Predictable Pause Times**: Can be tuned to meet specific pause time goals.
- Concurrent Phases: Similar to CMS, G1 performs many operations concurrently.

#### **Use Cases:**

- Large applications requiring predictable pause times.
- Environments with large heaps and high throughput requirements.

## **Advantages**:

- Predictable and configurable pause times.
- Handles large heaps efficiently with region-based management.

## **Disadvantages**:

- Can be complex to tune and optimize.
- Higher overhead compared to simpler collectors like Serial or Parallel GC.

# 5. Z Garbage Collector (ZGC)

#### Overview:

• The ZGC is a low-latency garbage collector designed to handle large heaps with minimal pause times.

#### **Characteristics:**

- **Region-based**: Similar to G1, it uses regions but focuses on minimizing pauses.
- Concurrent Phases: Performs most of the garbage collection work concurrently.
- Low Pause Times: Pauses are typically in the range of a few milliseconds, regardless of heap size.

#### **Use Cases:**

- Applications with very large heaps and stringent latency requirements.
- Real-time applications and high-frequency trading systems.

## Advantages:

- Extremely low pause times.
- Scalable to very large heaps (multi-terabyte).

## **Disadvantages**:

- Higher CPU and memory overhead.
- Requires more recent Java versions (JDK 11 and later).