## WEEK 2

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# **JUnit Testing Exercises**

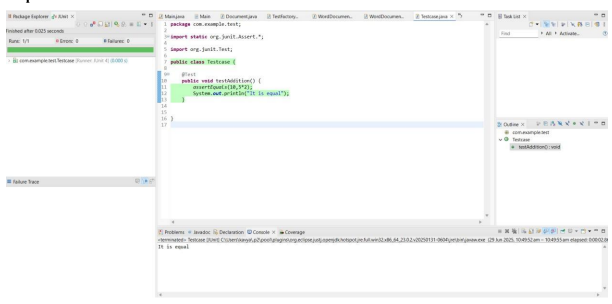
#### **Exercise 1:**

Setting Up JUnit Scenario: You need to set up JUnit in your Java project to start writing unit tests.

## Testcase.java:

```
package com.example.test;
import static org.junit.Assert.*;
import org.junit.Test; public
class Testcase {
     @Test
     public void testAddition() {
     assertEquals(10,5*2);
     }
}
```

## **Output:**



#### **Exercise 3: Assertions in JUnit Scenario:**

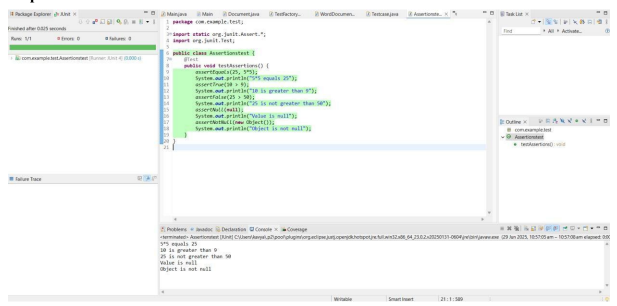
You need to use different assertions in JUnit to validate your test results.

Assertionstest.java package com.example.test; import static

```
org.junit.Assert.*; import org.junit.Test; public class Assertionstest {
    @Test    public void

testAssertions() {
    assertEquals(25, 5*5);
        System.out.println("5*5 equals 25");
    assertTrue(10 > 9);
        System.out.println("10 is greater than 9");
    assertFalse(25 > 50);
        System.out.println("25 is not greater than 50");
    assertNull(null);
        System.out.println("Value is null");
        assertNotNull(new Object());
        System.out.println("Object is not null");
    }
}
```

#### **Output:**



#### **Exercise 4:**

Arrange-Act-Assert (AAA) Pattern, Test Fixtures, Setup and Teardown Methods in Junit.

Scenario: You need to organize your tests using the Arrange-Act-Assert (AAA) pattern and use setup and teardown methods.

### **Steps:**

- 1. Write tests using the AAA pattern.
- 2. Use @Before and @After annotations for setup and teardown methods

```
package com.example.test;
import static org.junit.Assert.*;
import org.junit.Before;
import org.junit.After; import
org.junit.Test; public class
CalculatorTest { private int
value;
    @Before
    public void setUp() {
    value = 10;
        System.out.println("Setup:The value is initialized");
    }
}
```

```
}
    @After
                       public void
tearDown() {
          System.out.println("Teardown:The test is completed");
     }
                     public void
    @Test
testAddition() {
                                          int result
= value * 10;
assertEquals(100, result);
          System.out.println("Test Multiplication is passed");
     }
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                                                        import static org.junit.Assert.*;
import org.junit.Before;
import org.junit.After;
import org.junit.Test;
                                                            @Before
public void setUp() {
    value = 10;
    System.out.println("Setup:The value is initialized");
    \[
]
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Float:

public void testAddition() (
    int result = value * 10;
    assertEquals(100, result);

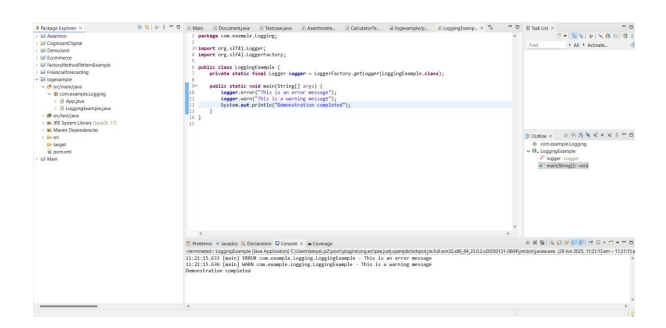
System.out.println("rest Multiplication is passed");
}
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Setup: The value is initialized
Test Multiplication is passed
Teardown: The test is completed
```

## Logging using SLF4J

#### **Exercise 1:**

**Logging Error Messages and Warning Levels Task:** 

Write a Java application that demonstrates logging error messages and warning levels using SLF4J.



## **Exercise 1: Mocking and Stubbing**

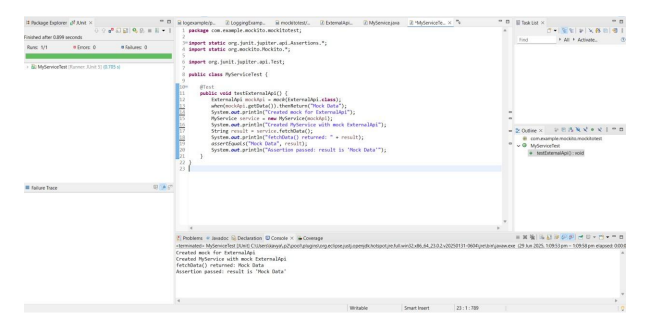
Scenario: You need to test a service that depends on an external API. Use Mockito to mock the external API and stub its methods.

**Steps:** 

- 1. Create a mock object for the external API.
- 2. Stub the methods to return predefined values.
- 3. Write a test case that uses the mock object.

```
ExternalApi.java package
com.example.mockito; public
interface ExternalApi {
       String getData();
MyService.java package
com.example.mockito; public class
MyService { private ExternalApi
api; public MyService(ExternalApi
api) {
    this.api = api;
  }
  public String fetchData() {
return api.getData();
  }
}
MyServiceTest.java package
com.example.mockito.mockitotest; import
static org.junit.jupiter.api.Assertions.*; import
static org.mockito.Mockito.*; import
org.junit.jupiter.api.Test; public class
MyServiceTest {
  @Test public void
testExternalApi() {
```

```
ExternalApi mockApi = mock(ExternalApi.class);
when(mockApi.getData()).thenReturn("Mock Data");
System.out.println("Created mock for ExternalApi");
MyService service = new MyService(mockApi);
System.out.println("Created MyService with mock ExternalApi");
String result = service.fetchData();
System.out.println("fetchData() returned: " + result);
assertEquals("Mock Data", result);
System.out.println("Assertion passed: result is 'Mock Data'");
}
```



## **Exercise 2: Verifying Interactions Scenario:**

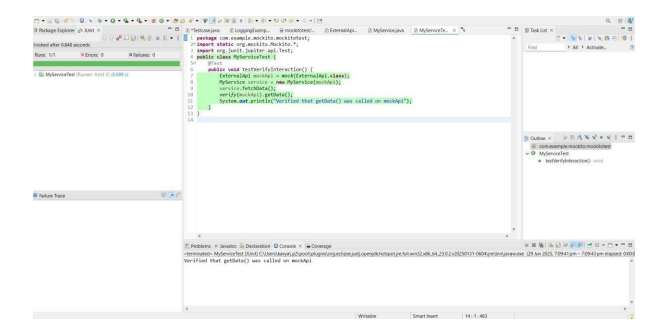
You need to ensure that a method is called with specific arguments.

#### **Steps:**

- 1. Create a mock object.
- 2. Call the method with specific arguments.
- 3. Verify the interaction.

```
ExternalApi.java package
com.example.mockito; public
interface ExternalApi {
       String getData();
MyService.java package
com.example.mockito; public class
MyService { private ExternalApi
api;
      public MyService(ExternalApi
api) {
    this.api = api;
  }
  public String fetchData() {
return api.getData();
}
MyServiceTest.java package
com.example.mockito.mockitotest; import
static org.mockito.Mockito.*; import
org.junit.jupiter.api.Test; public class
MyServiceTest {
  @Test public void
testVerifyInteraction() {
    ExternalApi mockApi = mock(ExternalApi.class);
MyService service = new MyService(mockApi);
service.fetchData();
                        verify(mockApi).getData();
    System.out.println("Verified that getData() was called on mockApi");
  }
```

## **Output:**



## PL/SQL

#### **Exercise 1: Control Structures**

Scenario 1: The bank wants to apply a discount to loan interest rates for customers above 60 years old.

Question: Write a PL/SQL block that loops through all customers, checks their age, and if they are above 60, apply a 1% discount to their current loan interest rates.

```
Code:
DECLARE
         v age NUMBER;
BEGIN
         FOR rec IN (SELECT CustomerID, InterestRate FROM Loans 1)
         JOIN Customers c ON l.CustomerID = c.CustomerID
         LOOP
                    SELECT FLOOR(MONTHS BETWEEN(SYSDATE, c.DOB) / 12) INTO
      v age FROM Customers c WHERE c.CustomerID = rec.CustomerID;
         IF v age > 60 THEN
             UPDATE Loans
             SET InterestRate = InterestRate * 0.99
             WHERE CustomerID = rec.CustomerID;
         END IF;
         END LOOP;
         COMMIT;
END;
```

Scenario 2: A customer can be promoted to VIP status based on their balance.

Question: Write a PL/SQL block that iterates through all customers and sets a flag IsVIP to TRUE for those with a balance over \$10,000.

#### Code:

ALTER TABLE first: ALTER TABLE Customers ADD (IsVIP VARCHAR2(3));

```
UPDATE Customers SET IsVIP = 'FALSE';
BEGIN
          FOR rec IN (SELECT CustomerID, Balance FROM Customers) LOOP
          IF rec.Balance > 10000 THEN
          UPDATE Customers SET IsVIP = 'TRUE' WHERE CustomerID = rec.CustomerID;
          ELSE
               UPDATE Customers SET IsVIP = 'FALSE' WHERE CustomerID = rec.CustomerID;
          END IF;
          END LOOP;
          COMMIT;
END;
Scenario 3: The bank wants to send reminders to customers whose loans are due within
the next 30 days.
Question: Write a PL/SQL block that fetches all loans due in the next 30 days and prints
a reminder message for each customer.
Code:
BEGIN
          FOR rec IN (
             SELECT c.Name, 1.EndDate
             FROM Loans 1
             JOIN Customers c ON 1.CustomerID = c.CustomerID
          WHERE I.EndDate BETWEEN SYSDATE AND ADD MONTHS(SYSDATE, 1)
          ) LOOP
```

**Exercise 3: Stored Procedures** 

END;

END LOOP;

Scenario 1: The bank needs to process monthly interest for all savings accounts.

is due on ' || TO CHAR(rec.EndDate, 'YYYY-MM-DD'));

DBMS OUTPUT.PUT LINE('Reminder: ' || rec.Name || ', your loan

Question: Write a stored procedure ProcessMonthlyInterest that calculates and updates the balance of all savings accounts by applying an interest rate of 1% to the current balance.

```
Code:

CREATE OR REPLACE PROCEDURE ProcessMonthlyInterest IS

BEGIN

UPDATE Accounts

SET Balance = Balance * 1.01

WHERE AccountType = 'Savings';
```

END;

EXECUTE ProcessMonthlyInterest;

COMMIT;

Scenario 2: The bank wants to implement a bonus scheme for employees based on their performance.

Question: Write a stored procedure UpdateEmployeeBonus that updates the salary of employees in a given department by adding a bonus percentage passed as a parameter.

```
CREATE OR REPLACE PROCEDURE UpdateEmployeeBonus (

p_Department VARCHAR2, p_BonusPercentage NUMBER
) IS

BEGIN

UPDATE Employees

SET Salary = Salary + (Salary * p_BonusPercentage / 100)

WHERE Department = p_Department;

COMMIT;

END;

EXECUTE UpdateEmployeeBonus('IT', 10);
```

Scenario 3: Customers should be able to transfer funds between their accounts.

Question: Write a stored procedure TransferFunds that transfers a specified amount from one account to another, checking that the source account has sufficient balance before making the transfer.

```
Code:
CREATE OR REPLACE PROCEDURE TransferFunds (
p_SourceAccountID NUMBER, p_DestAccountID
NUMBER, p Amount NUMBER
) IS
v_SourceBalance NUMBER;
BEGIN
SELECT Balance INTO v SourceBalance FROM Accounts WHERE AccountID =
p SourceAccountID;
IF v_SourceBalance >= p_Amount THEN
             UPDATE Accounts
             SET Balance = Balance - p Amount
             WHERE AccountID = p SourceAccountID;
             UPDATE Accounts
             SET Balance = Balance + p Amount
             WHERE AccountID = p_DestAccountID;
             COMMIT;
     ELSE
               RAISE APPLICATION ERROR(-20001, 'Insufficient funds in source account.');
END IF;
END;
EXECUTE TransferFunds(1, 2, 500);
```