**“JUnit Testing Exercises”**

**Exercise 1: Setting Up JUnit Scenario: You need to set up JUnit in your Java project to start writing unit tests.**

***SOLUTION:***

**1.Calculator.java**

package com.example.JUnitDemo;

public class Calculator {

public int add(int a, int b) {

return a + b;

}

}

**2.AppTest.java**

package com.example.JUnitDemo;

import static org.junit.Assert.*assertTrue*;

import static org.junit.Assert.*assertEquals*;

import static org.junit.Assert.*assertNotEquals*;

import org.junit.jupiter.api.Test;

public class AppTest {

@Test

public void testAdd() {

Calculator calc = new Calculator();

int result = calc.add(2, 3);

*assertEquals*(5,result);

}

@Test

public void shouldAnswerWithTrue() {

System.*out*.println("This test is running1...");

*assertTrue*(true);

}

@Test

public void shouldAnswerWithTrue1() {

System.*out*.println("This test is running2...");

int actualresult=2+2;

*assertEquals*(4,actualresult);

}

@Test

public void shouldAnswerWithTrue2() {

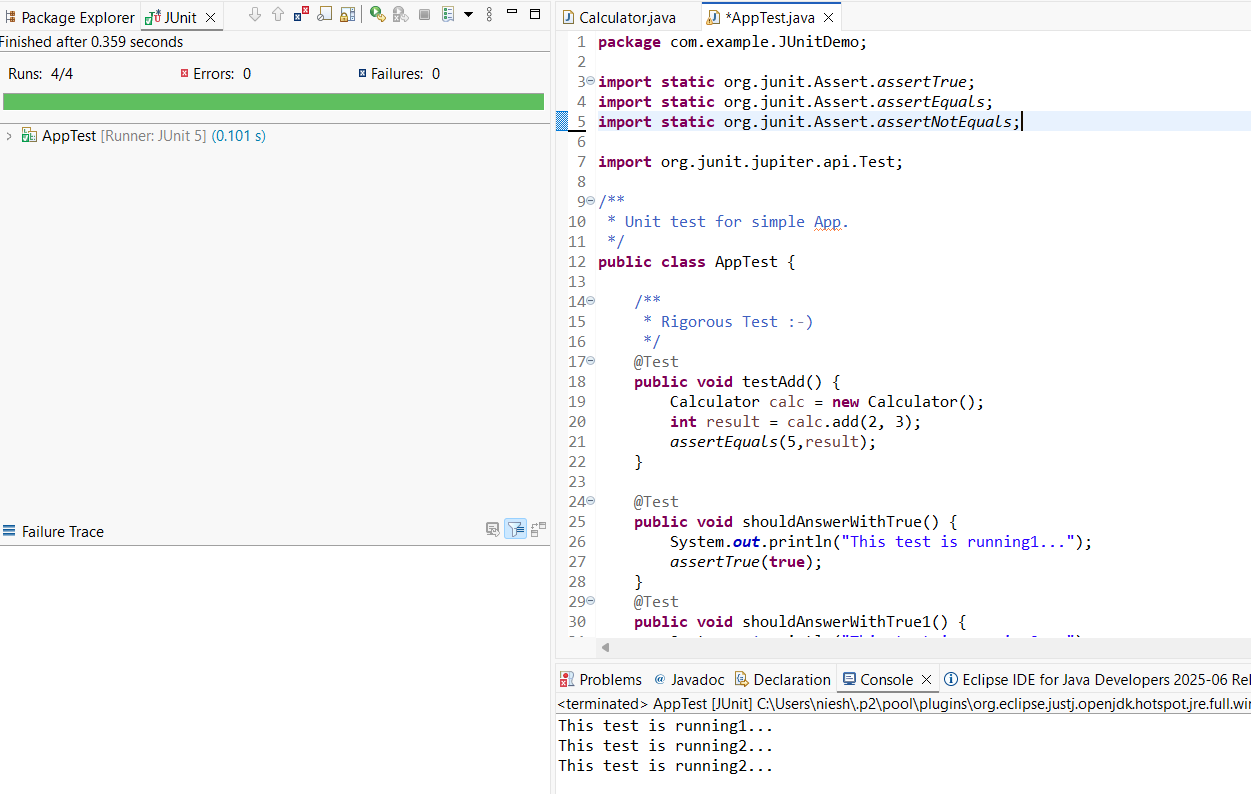
System.*out*.println("This test is running2...");

int actualresult=2+2;

*assertNotEquals*(5,actualresult);

}

}

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**Exercise 2: Writing Basic JUnit Tests Scenario: You need to write basic JUnit tests for a simple Java class.**

***SOLUTION***

**1.Base.java**

package Utilities;

public class Base {

public static boolean isEven(int number) {

return number % 2 == 0;

}

}

**2.BaseTest.java**

package Utilities;

import org.junit.jupiter.api.Test;

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

public class BaseTest {

@Test

void testIsEven1() {

System.*out*.println("Checking Test Case 1");

*assertFalse*(Base.*isEven*(19));

}

@Test

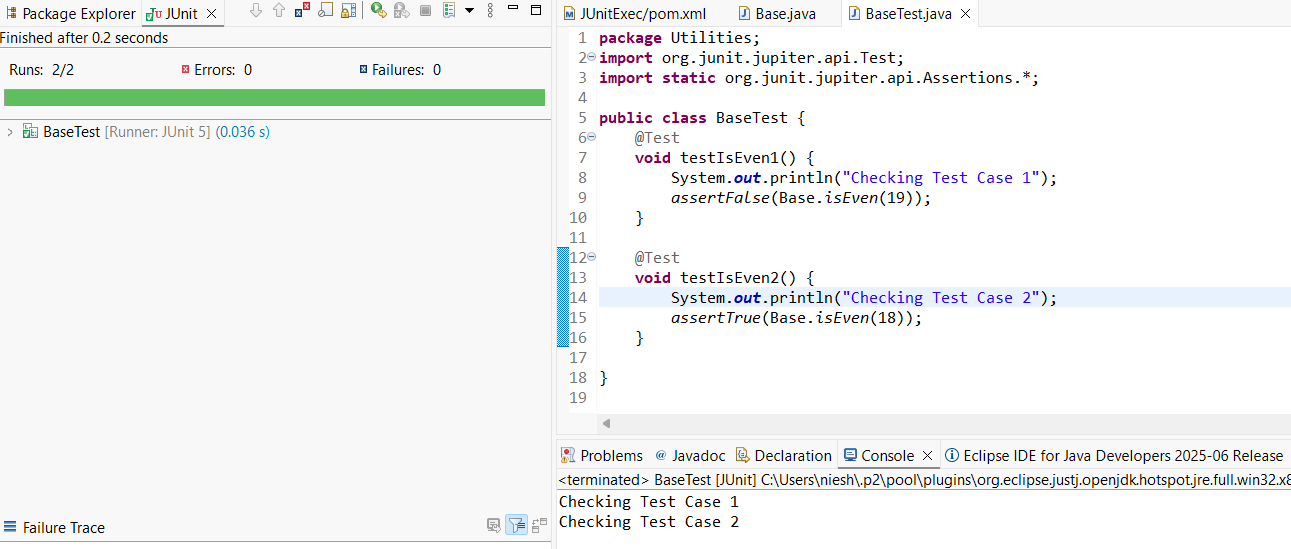
void testIsEven2() {

System.*out*.println("Checking Test Case 2");

*assertTrue*(Base.*isEven*(18));

}

}

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**Exercise 3: Assertions in JUnit Scenario: You need to use different assertions in JUnit to validate your test results.**

***SOLUTION***

**1.AssertionsTest.java**

package Utilities;

import org.junit.jupiter.api.Test;

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

public class AssertionsTest {

@Test

public void testAssertions() {

System.*out*.println("Running assertion test...");

// Assert equals

*assertEquals*(5, 2 + 3, "2 + 3 should equal 5");

// Assert true

*assertTrue*(5 > 3, "5 should be greater than 3");

//assert false

*assertFalse*(5 < 3, "5 should not be less than 3");

//assert null

*assertNull*(null, "Should be null");

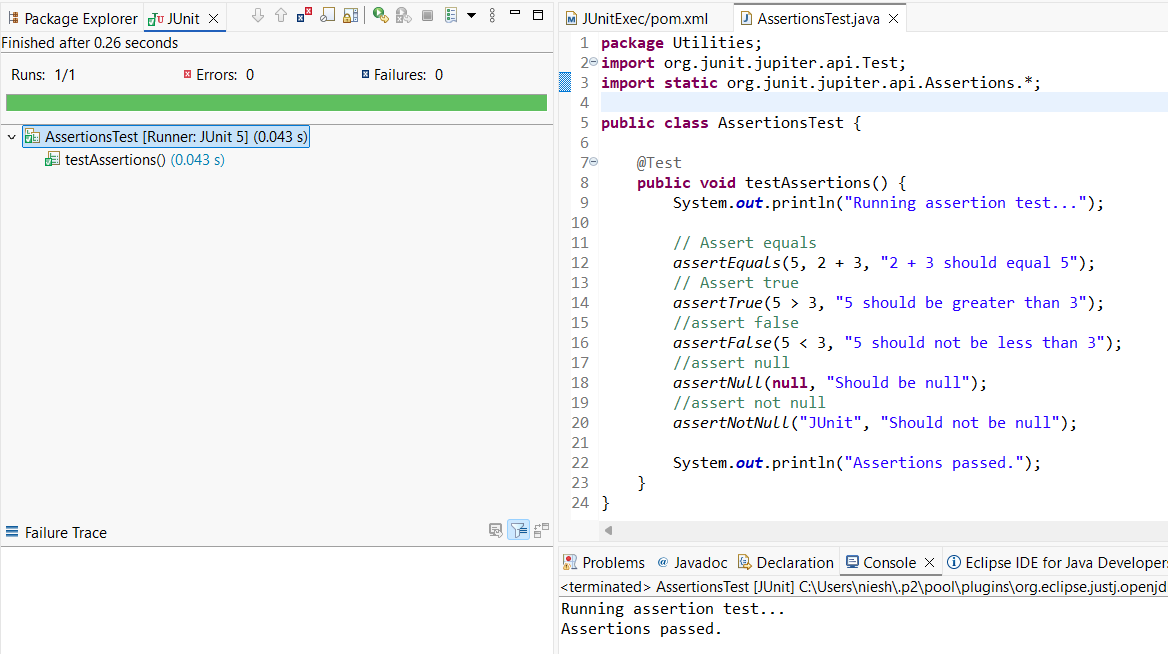
//assert not null

*assertNotNull*("JUnit", "Should not be null");

System.*out*.println("Assertions passed.");

}

}

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**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.**

***SOLUTION***

**1.BankAccount.java**

package Utilities;

public class BankAccount {

private int balance;

public BankAccount(int initialBalance) {

this.balance = initialBalance;

}

public void deposit(int amount) {

balance += amount;

}

public boolean withdraw(int amount) {

if (balance >= amount) {

balance -= amount;

return true;

} else {

return false;

}

}

public int getBalance() {

return balance;

}

}

**2.BankAccountTest.java**

package Utilities;

import org.junit.jupiter.api.BeforeEach;

import org.junit.jupiter.api.AfterEach;

import org.junit.jupiter.api.Test;

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

public class BankAccountTest {

private BankAccount account;

@BeforeEach

void setUp() {

System.*out*.println("Setting up...");

account = new BankAccount(100); // Arrange: start with ₹100

}

@AfterEach

void tearDown() {

System.*out*.println("Cleaning up...");

account = null;

}

@Test

void testDeposit() {

// Act

account.deposit(50);

// Assert

*assertEquals*(150, account.getBalance(), "Balance should be 150 after deposit");

System.*out*.println("Running Deposit Method");

}

@Test

void testWithdrawSuccess() {

// Act

boolean result = account.withdraw(60);

// Assert

*assertTrue*(result, "Withdrawal should be successful");

*assertEquals*(40, account.getBalance(), "Balance should be 40 after withdrawal");

System.*out*.println("Running WithDrawSuccess Method");

}

@Test

void testWithdrawFail() {

// Act

boolean result = account.withdraw(200);

// Assert

*assertFalse*(result, "Withdrawal should fail");

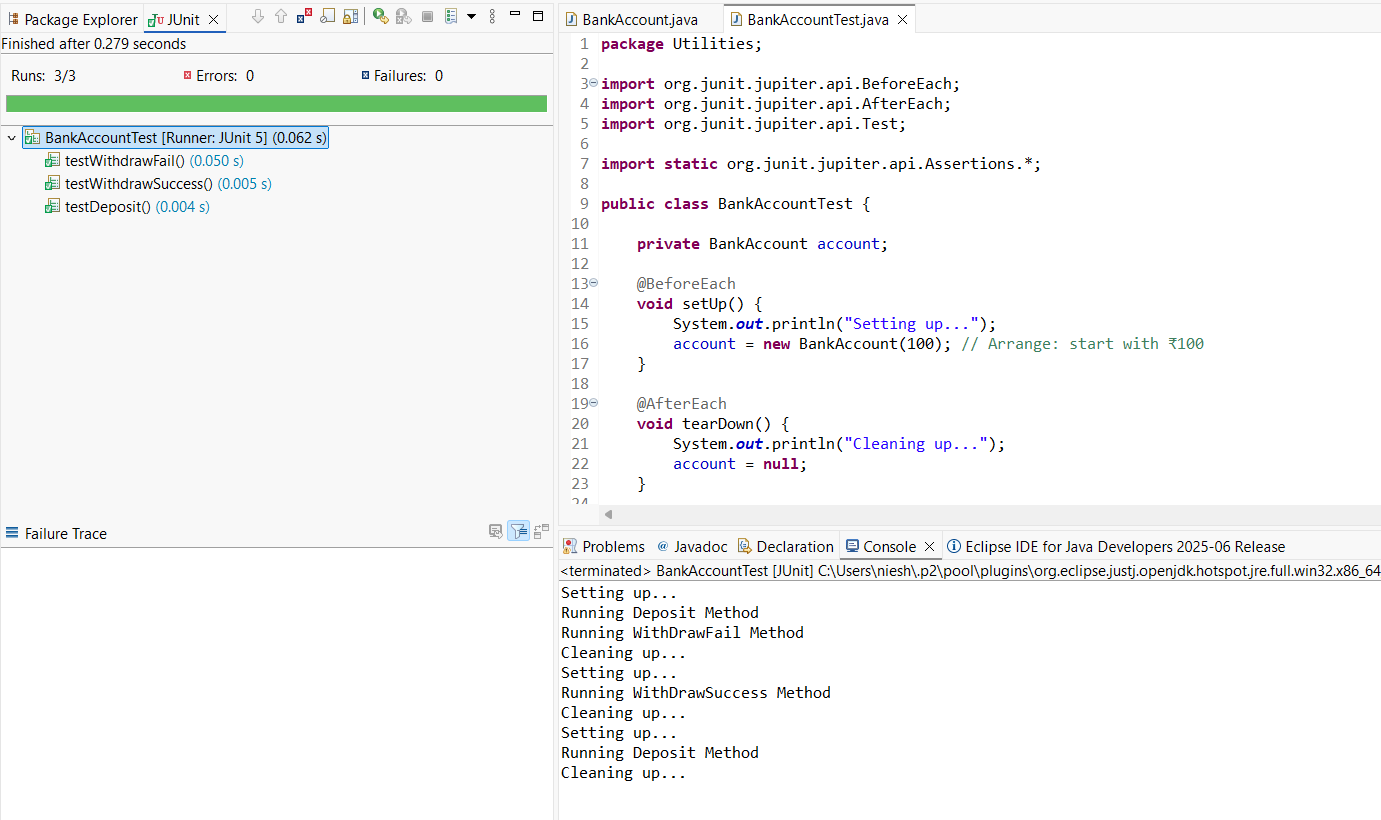
*assertEquals*(100, account.getBalance(), "Balance should remain 100");

System.*out*.println("Running Deposit Method");

System.*out*.println("Running WithDrawFail Method");

}

}

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