import org.junit.After;

import org.junit.AfterClass;

import org.junit.Before;

import org.junit.BeforeClass;

import org.junit.Test;

import static org.junit.Assert.\*;

//\* @author ABHISHEK BHARTI

public class bankJUnitTest {

private Bank calTest;

public bankJUnitTest() {

}

@BeforeClass

public static void setUpClass() {

}

@AfterClass

public static void tearDownClass() {

}

@Before

public void setUp() {

this.calTest = new Bank();

}

@After

public void tearDown() {

}

// TODO add test methods here.

// The methods must be annotated with annotation @Test. For example:

//

/\*\*

\*

\*/

@Test

public void deposit() {

assertEquals(3000, calTest.deposite(1000,2000));

}

@Test

public void withdraw() {

assertEquals(3000, calTest.withdraw(5000,2000));

}

}

🡨-------------------------------------------------------------------------->

/\*\*

\*

\* @author ABHISHEK BHARTI

\*/

class Bank {

public Bank()

{ }

int deposite(int i, int i0) {

//throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.

return i+i0;

}

int withdraw(int i, int i0) {

//throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.

return i-i0;

}

}