**Exercise 2: Assertions in JUnit**

**Code**

CurrencyConverter.java

package com;

public class CurrencyConverter {

    public float rupeeToDollar(float amt){

        return amt \* 85.49f;

    }

}

CurrencyConverterTest.java

package com.example;

import org.junit.jupiter.api.Test;

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

import com.CurrencyConverter;

public class CurrencyConverterTest {

    @Test

    public void testRupeeToDollar(){

        CurrencyConverter convert = new CurrencyConverter();

        float result = convert.rupeeToDollar(1);

        assertNotNull(convert);

        assertEquals(85.49f, result);

        assertNotEquals(1, result);

        assertTrue(result > 0);

        assertFalse(result < 0);

    }

}

**Output**  
