**Assignment B: Test Driven Development**

**Presented to Professor Robert Sabourin**

**For the course ECSE 428: Software Engineering Practice**

**On March 4th, 2018**

**Presented by:**

**HUANG, Yin Jun – 260743592**

**LEI, Jun Yu – 260738036**

**Table of Contents**

[Test 1: validInputTest 3](#_Toc507856144)

[Test x: validUpperLowerPostalCode 6](#_Toc507856145)

[Test x: validUpperLowerPostType 7](#_Toc507856146)

[Test x: noArgsTest 7](#_Toc507856147)

[Test x: lessThanSevenArgs 7](#_Toc507856148)

[Test x: moreThanSevenArgs 7](#_Toc507856149)

[Test x: invalidFromPostalCode 7](#_Toc507856150)

[Test x: invalidToPostalCode 7](#_Toc507856151)

[Test x: invalidPostType 7](#_Toc507856152)

[Test x: nonExistentFromPostalCode 8](#_Toc507856153)

[Test x: nonExistentToPostalCode 8](#_Toc507856154)

[Test x: nonMatchingPostalCodes 8](#_Toc507856155)

[Test x: invalidDimensions 8](#_Toc507856156)

[Test x: invalidWeight 8](#_Toc507856157)

[Test x: lessOrEqualToZeroDimensions 8](#_Toc507856158)

[Test x: lessOrEqualToZeroWeight 9](#_Toc507856159)

[Test x: overMaxDimensions 9](#_Toc507856160)

[Test x: overMaxWeight 9](#_Toc507856161)

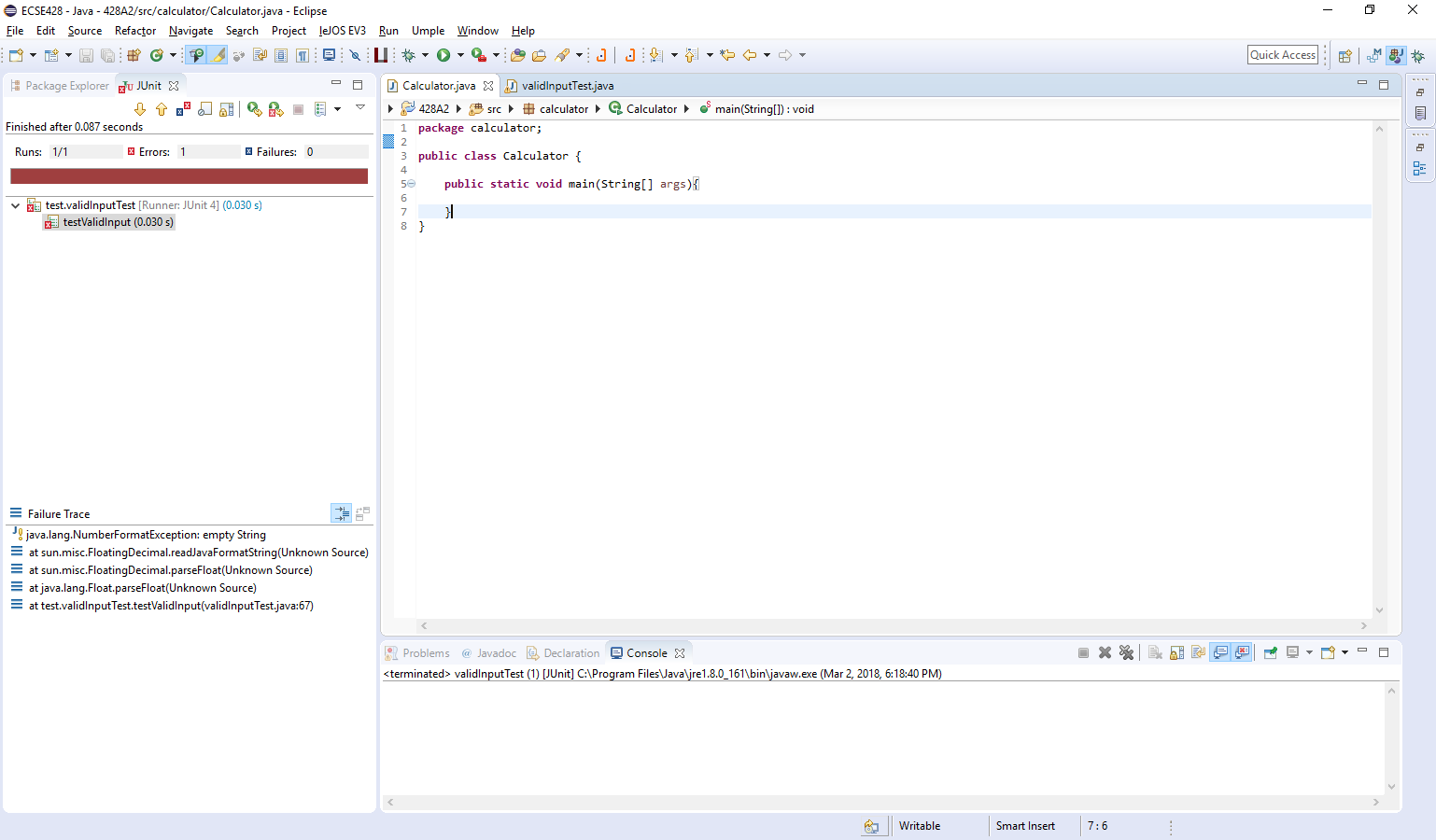
# Test 1: validInputTest

Purpose: Verify postal rate calculator logic works for a valid set of user inputs.

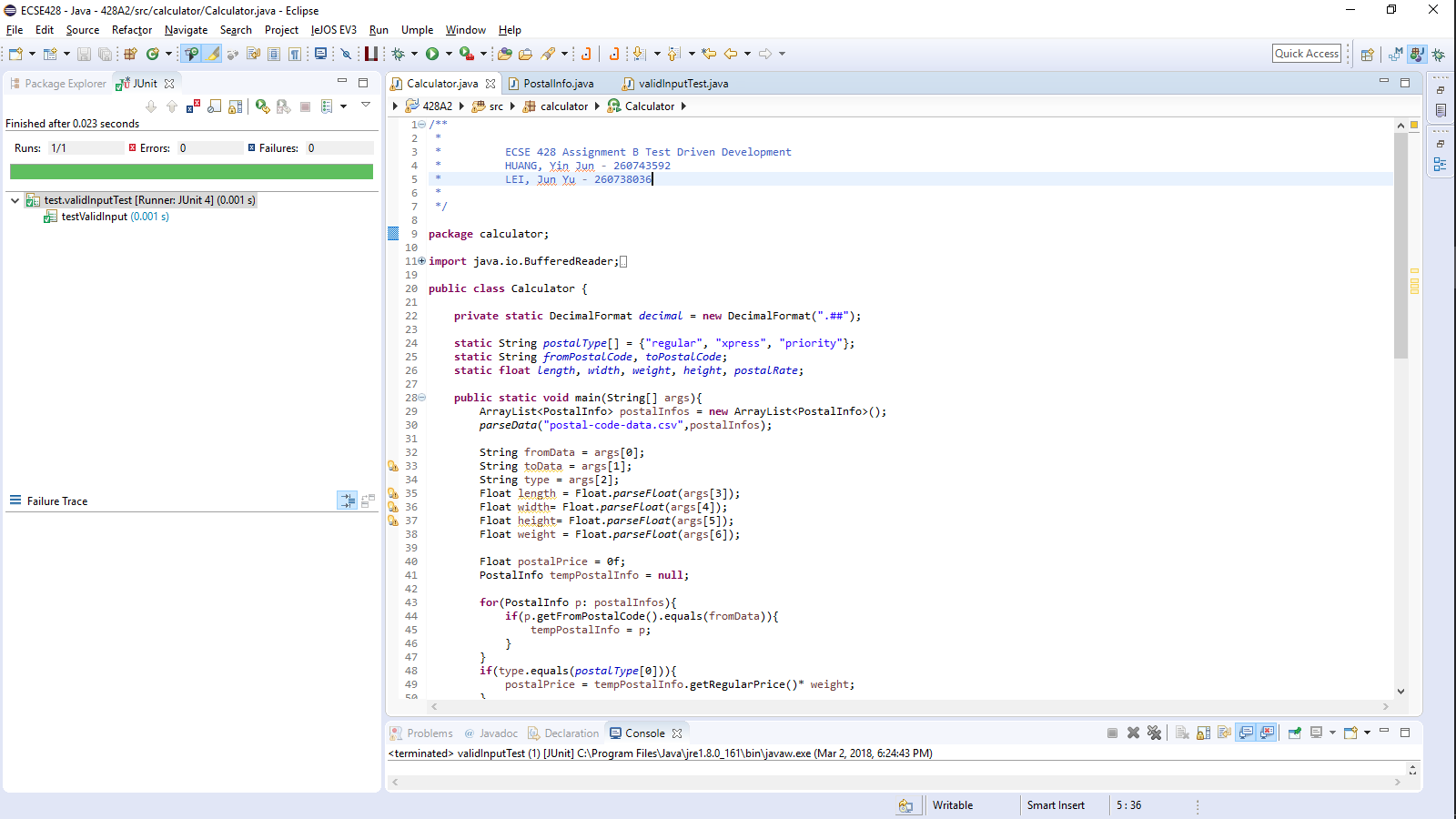
Setup: P0B1L0 H4A1H3 xpress 15 15 15 15

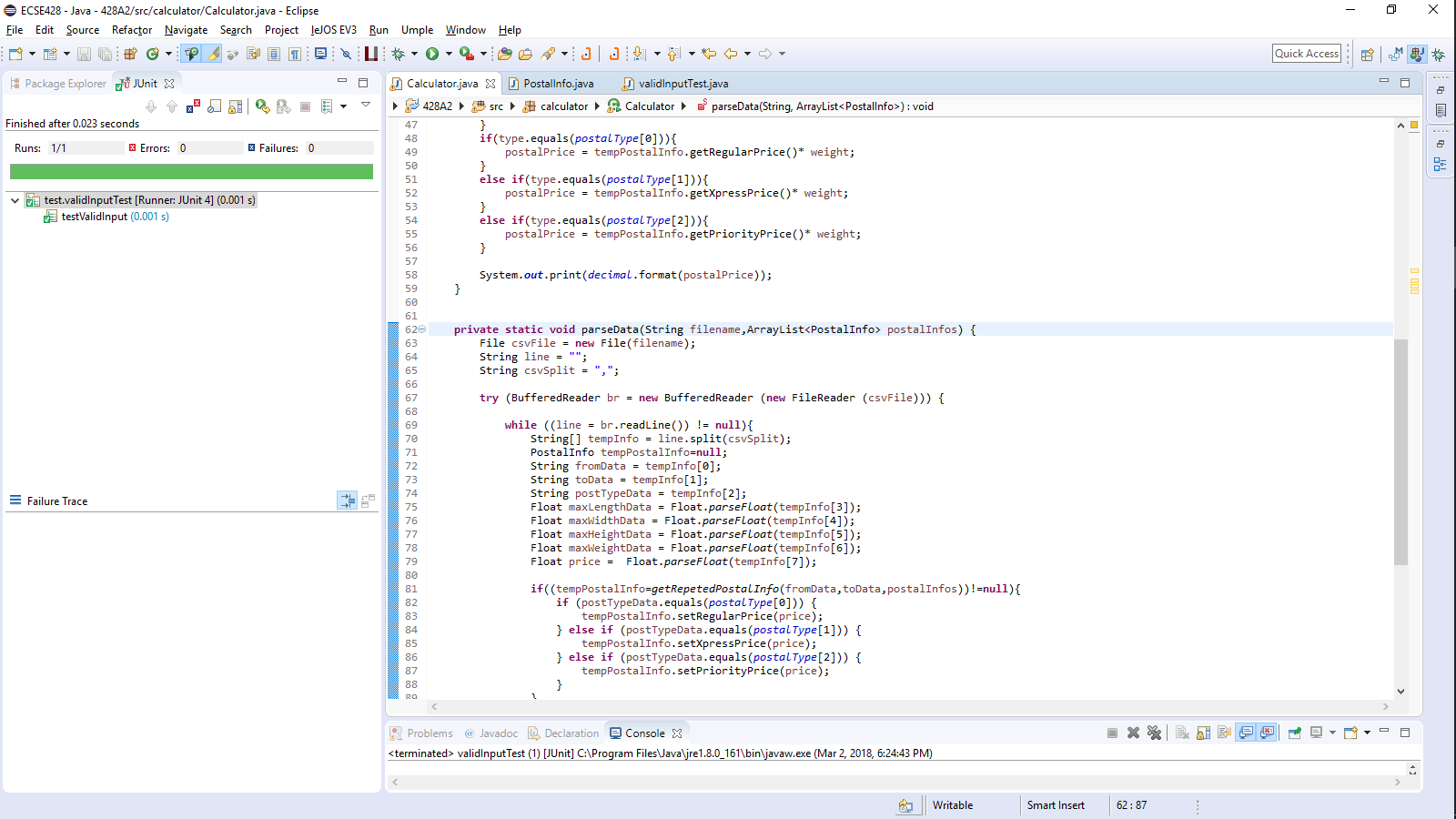
Expected Result: 26.85

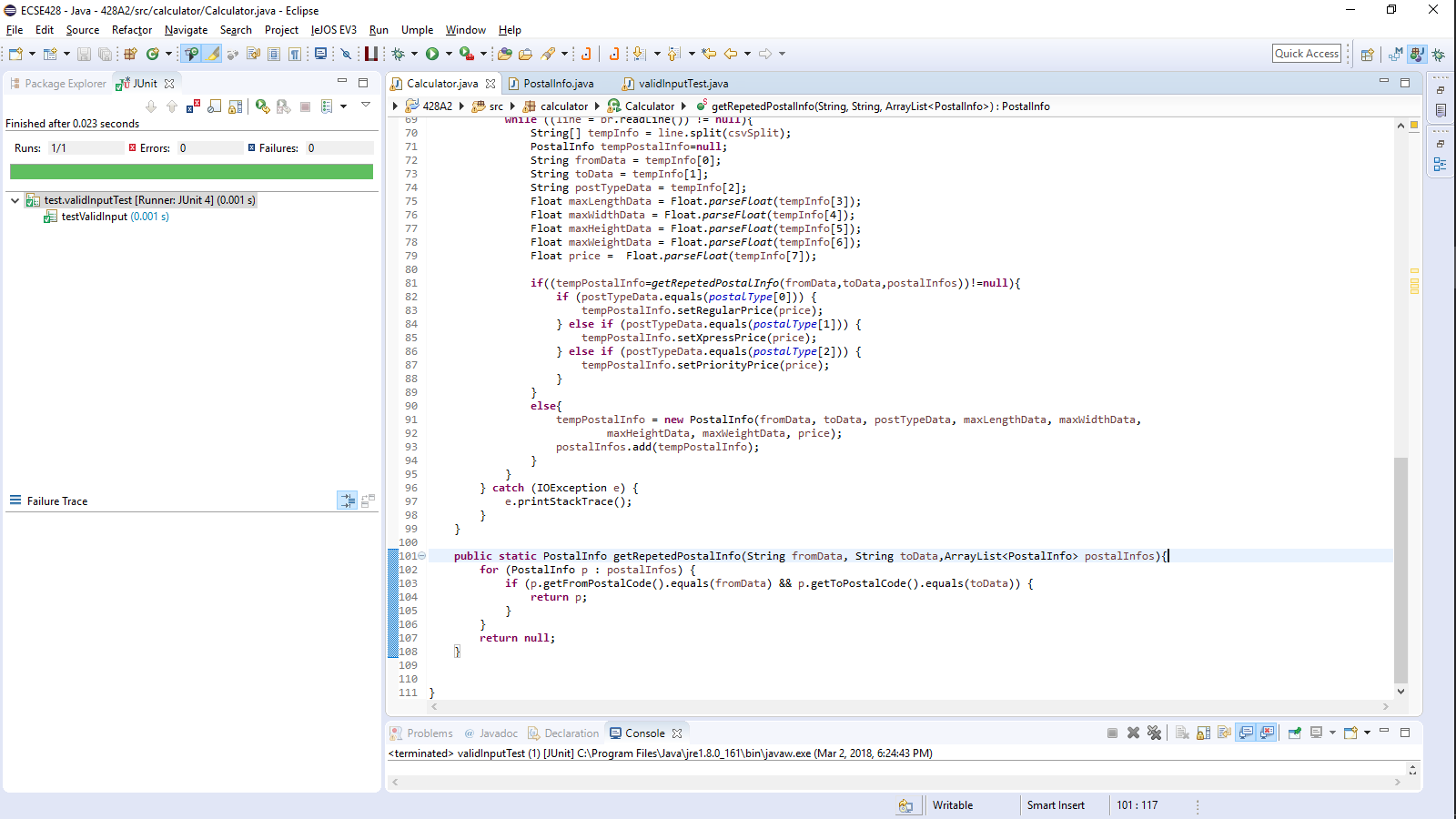
Failing Screen Shot

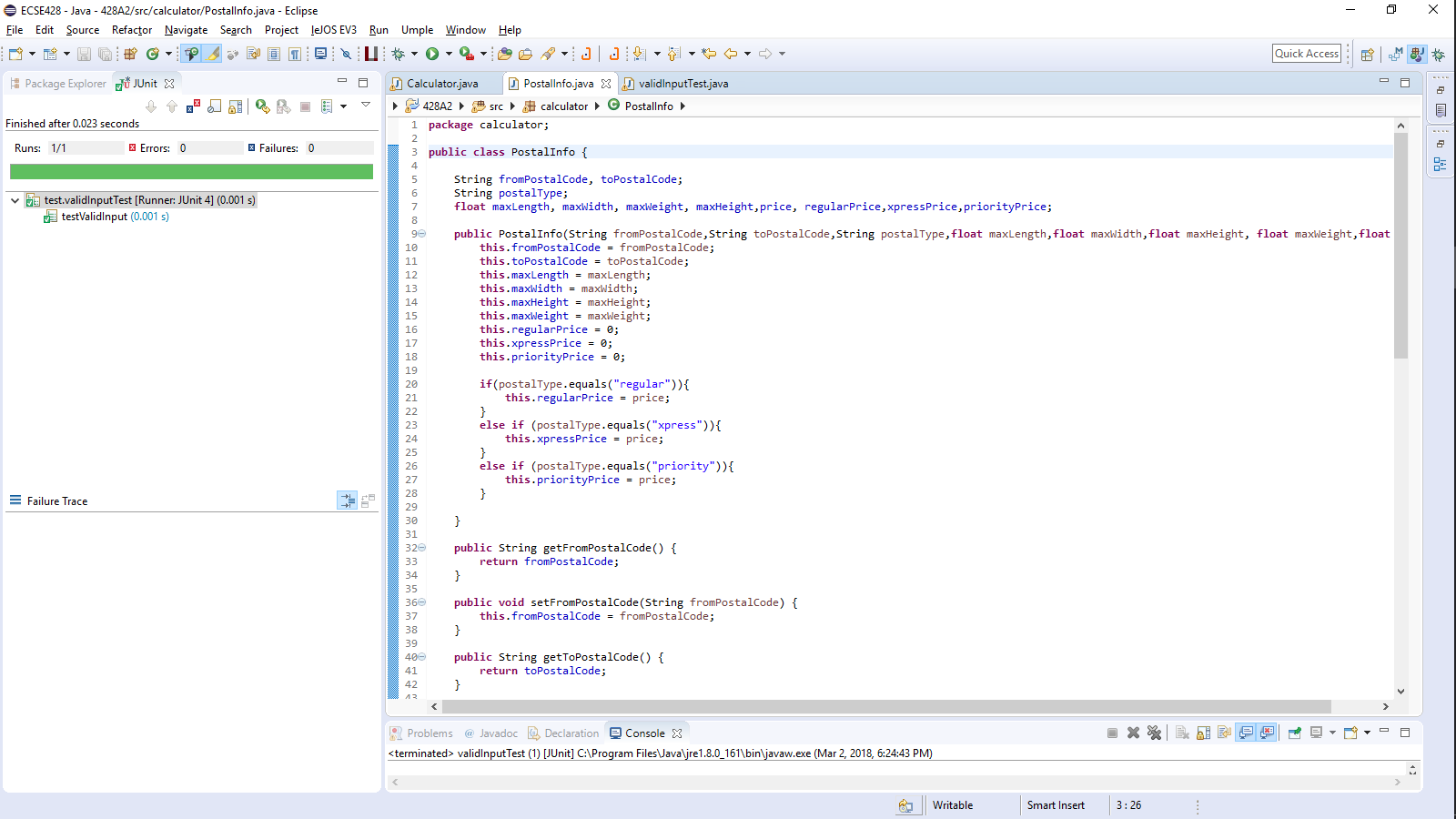


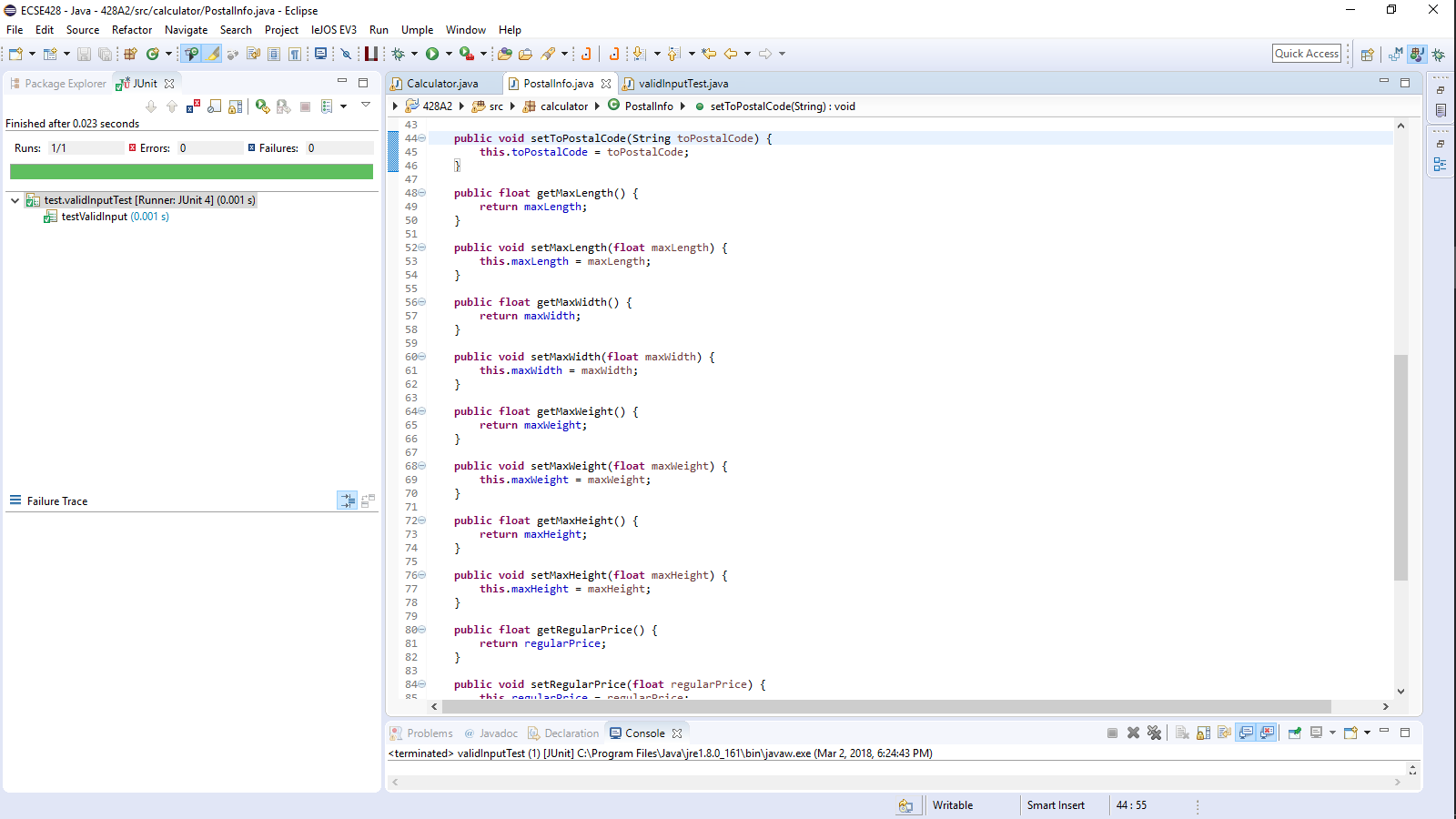
Succeeding Screen Shot

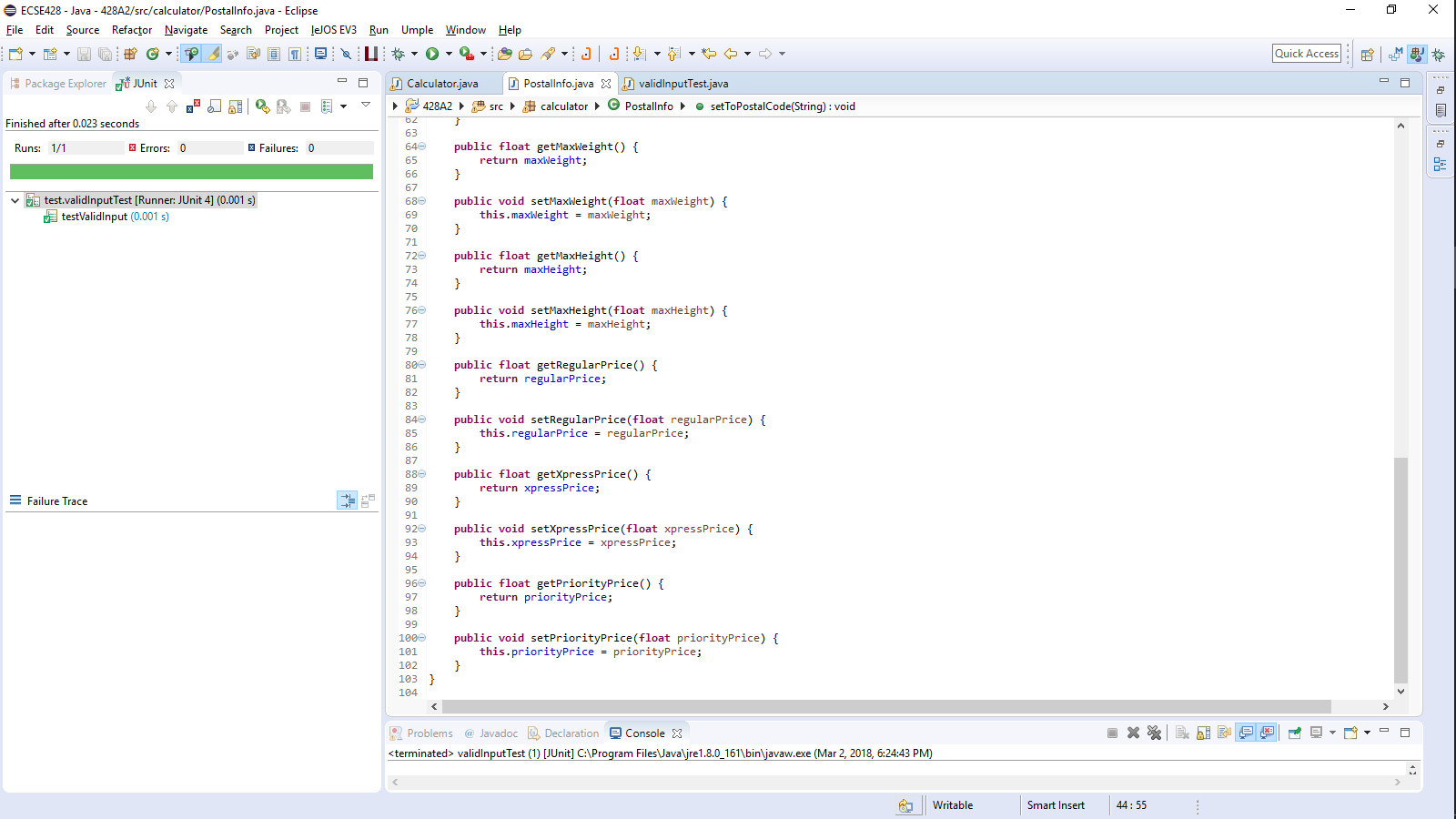












# Test x: validUpperLowerPostalCode

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: validUpperLowerPostType

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: noArgsTest

Description:

Setup: Calculator

Expected Result: “Usage: Calculator fromPostalCode toPostalCode postType length width height weight”

Failing Screen Shot

Succeeding Screen Shot

# Test x: lessThanSevenArgs

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: moreThanSevenArgs

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: invalidFromPostalCode

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: invalidToPostalCode

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: invalidPostType

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: nonExistentFromPostalCode

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: nonExistentToPostalCode

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: nonMatchingPostalCodes

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: invalidDimensions

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: invalidWeight

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: lessOrEqualToZeroDimensions

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: lessOrEqualToZeroWeight

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: overMaxDimensions

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot

# Test x: overMaxWeight

Description:

Setup:

Expected Result:

Failing Screen Shot

Succeeding Screen Shot