Assignment 03: Simple Calculator

CS 140 with Dr. Sam Schwartz

Due: Sunday, September 29 at 11:59pm via Canvas Upload

1 Purpose

The purpose of this assignment is to:

- 1. Reinforce conditional logic and Boolean expressions in Java.
- 2. Apply if/else structures to implement decision-making in code.
- 3. Validate user input and handle error cases (e.g., division by zero).
- 4. Produce professional, readable console output.

2 Tasks - High Level Overview

In this assignment, you will:

- Build a two-mode calculator program: **Calc Mode** (arithmetic) and **Compare Mode** (relational comparison).
- Use if/else chains and Boolean expressions to decide behavior.
- · Validate inputs (numbers, operators, comparators) without using loops.
- · Format and present results clearly to a user.

3 Tasks - Detailed Requirements

3.1 Task 1: Setup

- 1. Create a new Java project called Assignment03 in Eclipse.
- 2. Create a new class called Calculator.
- 3. At the beginning of the file create a multi-line comment containing:
 - · Your name
 - · A short description of what the program does.

3.2 Task 2: Mode Selection & Input Normalization

- 1. Prompt the user to choose a **mode**: either calc or compare.
- 2. Normalize the input (e.g., trim whitespace; allow case-insensitive entries).
- 3. If the mode is not recognized, print an error and terminate gracefully.

3.3 Task 3: Calc Mode (Arithmetic with Conditionals)

- 1. If the user chose calc, prompt for:
 - Two numbers (use double).
 - An operator: +, -, *, or /. (Also accept the phrases plus, minus, times, divide.)
- 2. Use Scanner and appropriate checks (e.g., hasNextDouble()) to validate numeric input before reading.
- 3. Use an if/else-if/else chain to select the operation. Reject unrecognized operators with a clear message.
- 4. Guard against division by zero with a Boolean condition and print an error if it occurs.
- 5. Add a Boolean-controlled behavior:
 - Rounding mode: If enabled (via a boolean or Y/N prompt), present the result rounded to 3 decimal places; otherwise present the exact double.

3.4 Task 4: Compare Mode (Relational Operators)

- 1. If the user chose compare, prompt for:
 - Two numbers (use double).
 - A comparator: one of <, <=, >, >=, ==, !=.
- 2. Validate the comparator with an if/else chain. If invalid, print an error and terminate gracefully.
- 3. Evaluate the comparison with a Boolean expression and print the true/false result.

3.5 Task 5: Output Formatting & UX

1. Print the full expression and result in a clean, readable format. Examples:

```
\cdot 7.0 * 4.0 = 28.0
```

• 3.5 <= 3.6 is true

2. Use either string concatenation or printf to control decimal places.

3.6 Task 6: Decomposition & Reflection

- 1. Decompose your solution into multiple methods (at least three) with clear responsibilities. Examples:
 - parseOperatorOrWord(String s), validComparator(String s), formatResult(...).
- 2. In a short comment block (3–5 lines), reflect on one validation you implemented (e.g., division-by-zero or invalid comparator) and describe a test case that would have failed without it.

3.7 What to Upload

You should upload three things to Canvas:

- 1. Calculator.java
- 2. A screenshot of Calculator. java running in Calc Mode
- 3. A screenshot of Calculator.java running in Compare Mode

4 Grading Criteria

Scale

Elements of nearly all assignments in this class will be broken down into a 0-1-2 scale. "2" means, "Nailed it!" "1" means, "Umm, kinda got it, but not really." "0" means, "Uh-oh. Didn't get it." The points are averaged out and multiplied by 100. The ceiling becomes the final score. (If you get a 92.01%, we "round up" to 93%.)

Rubric

Validity

The author submitted a Calculator.java file to Canvas which included a multi-line header comment with name and description 2 which prompted for a mode (calc or compare) 2 which handled stray whitespace and case normalization where appropriate 2 and which rejected an unrecognized mode gracefully by printing an error message 2	1 1 1 1	0. 0. 0. 0.
In Calc Mode, it prompted for two numbers and an arithmetic operator validated numeric input using appropriate checks (e.g., hasNextDouble()) implemented + and plus with an if/else-if/else chain implemented - and minus with an if/else-if/else chain implemented * and times with an if/else-if/else chain implemented / and divide with an if/else-if/else chain 2 implemented / and divide with an if/else-if/else chain 2 handled division by zero with a Boolean guard 2 rejected unsupported operators (including misspelled words) gracefully and demonstrated at least one compound Boolean expression (e.g., or &&) 2	1 1 1 1 1 1 1 1	0. 0. 0. 0. 0. 0.
In Compare Mode, it prompted for two numbers and a valid comparator operator validated numeric input using appropriate checks (e.g., hasNextDouble()) 2 evaluated the comparison and printed a true/false result 2 decomposed the program into multiple methods (at least three) 2 and rejected unsupported operators gracefully by printing an error message 2	1 1 1 1	0. 0. 0. 0.
Screenshot The author included a screenshot showing Calc Mode run 2 and included a screenshot showing Compare Mode run 2	1 1	0. 0.
Readability		
The author included a brief reflection comment describing a validation and test case2 and contained a sufficient number of comments explaining and documenting the code, each of which was written in an appropriate registrar of professional English	1	0. 0.
	į	U.
Fluency and the deliverable was executed in such a way that an experienced practitioner would not find the deliverable "weird-in-a-bad-way" or unduly jarring	1	0.
Subtotal (of 48)		
Total ($\lceil 100 \cdot \frac{\text{subtotal}}{48} \rceil$)		