Title: Conditional Logic Practice Assignment

Course: CSC 142 – SU 2025

Instructor: Solmaz Seyed Monir

Student Name: Dayeon Ko

Date: 07/26/2025

---

Purpose:

To write a Java program that calculates the average of three test scores and assigns a letter grade, and also calculates monthly bank fees based on the number of checks written.

---

Description:

- Part 1: Prompts the user to enter three test scores, calculates the average, and displays the corresponding letter grade.

- Part 2: Prompts the user to enter the number of checks written, calculates the total service fee using the base fee and per-check fee, and displays the result.

---

Example Input/Output:

Enter score 1: 85

Enter score 2: 90

Enter score 3: 80

Average: 85.0

Grade: B

Enter number of checks: 35

Base fee: $10.00

Fee per check: $0.08

Total service charge: $12.80

---

Challenges Faced:

- Ensuring proper use of floating-point division for the average.

- Using correct conditional logic for different fee brackets.