

Feedback Comment Bank

Write the **code** on the paper, or paste the full comment into your LMS. Every comment ends with the fix.

Arithmetic (A)

Code	Comment
A1	7/2 is 3, not 3.5 — integer division truncates. To get 3.5 make one operand a double.
A2	You cast after dividing: (double)(7/2) is 3.0. Cast an operand first: (double)7/2 = 3.5.
A3	% gives the remainder, not the quotient. Recheck your modulo answers.

Precedence (P)

Code	Comment
P1	Apply precedence: *, /, % before +, -. Re-evaluate this expression left to right within precedence.

Types (T)

Code	Comment
T1	You stored a double result in an int — Java requires a cast and it truncates. Note the data loss.

Positive (G)

Code	Comment
G1	Clean step-by-step evaluation — you tracked int vs double at every operation. That's exactly the FRQ habit.
G2	Correct average: casting before dividing avoided the integer-division trap. Nice.