

# Feedback Comment Bank

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

---

## Variables/expressions (V)

Code	Comment
V1	You evaluated the expression before applying operator precedence — do multiplication/division before addition/subtraction.

## Conditionals (C)

Code	Comment
C1	You chose a branch without evaluating the Boolean. Show whether the condition is true or false first, then the branch.
C2	Off-by-one: check $>$ vs $>=$ (and $<$ vs $<=$ ) at the boundary value.

## Functions (F)

Code	Comment
F1	You defined the function but never called it — a definition alone does nothing. Add the call.
F2	Parameters are inputs to the function, not outputs. Revise how you're using them.
F3	Explain the abstraction: WHY does bundling these steps into a named function help (reuse, hiding detail)?

## Positive (G)

Code	Comment
G1	Clean trace — you showed each Boolean result before picking the branch. That habit prevents most MCQ mistakes.
G2	Good reuse: calling your function twice with different arguments shows real understanding of parameters.