

Feedback Comment Bank

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

Row 2 Data (D)

Code	Comment
D1	Your list is used but you didn't explain how it manages complexity — say what would be harder WITHOUT the list.

Row 3 Procedure (P)

Code	Comment
P1	Your parameter doesn't change the result. For the point, the parameter's value must affect the output.

Row 4 Algorithm (A)

Code	Comment
A1	The procedure is missing selection or iteration — Row 4 needs sequencing, selection, AND iteration together.

Row 5 Testing (T)

Code	Comment
T1	Your two calls produce the same effect. Use two DIFFERENT arguments that lead to different results, and state each.

Row 1 Purpose (U)

Code	Comment
U1	Describe not just what the program is, but what it does and how the user interacts with it.

Positive (G)

Code	Comment
G1	Strong procedural abstraction — parameter clearly changes the output and you showed it in code.
G2	Excellent testing description — two distinct arguments, two distinct results, clearly stated.

AP CSP Unit 8 Feedback Bank · codes also appear in the interactive grader (folder 06).