

Feedback Comment Bank

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

Class design (D)

Code	Comment
D1	Instance variables should be private — public fields break encapsulation. Add private and provide getters/setters.
D2	A constructor has no return type and shares the class name. Remove the return type.

Accessors (A)

Code	Comment
A1	Your getter prints the value — it should return it. Change to 'return x;'.

this (H)

Code	Comment
H1	The parameter shadows the field, so the assignment does nothing. Use <code>this.x = x;</code> to set the field.

static (S)

Code	Comment
S1	A static method can't access instance variables directly (no <code>this</code>). Make it instance, or pass the object.

Positive (G)

Code	Comment
G1	Complete, compilable class — private fields, proper constructor with <code>this</code> , clean accessor/mutator. FRQ-ready.
G2	Clear encapsulation reasoning. That's the 'why' behind private fields the exam wants.