

Feedback Comment Bank

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

Bounds (B)

Code	Comment
B1	Arrays use <code>a.length</code> (no parentheses); Strings use <code>s.length()</code> . You mixed them up.
B2	<code>a[a.length]</code> is out of bounds — the last valid index is <code>length-1</code> . Fix your loop's end condition.

Algorithms (A)

Code	Comment
A1	Initializing <code>max</code> to 0 fails when all values are negative. Start with <code>a[0]</code> (or its index).
A2	You returned the value but the prompt asked for the index (or vice-versa). Re-read what to return.

Traversal (T)

Code	Comment
T1	You used a <code>for-each</code> but need the index to do this — switch to an indexed <code>for</code> loop.

Positive (G)

Code	Comment
G1	Robust <code>max</code> — starting from the first element handles all cases including negatives. Exactly right.
G2	Correct index-return and clean bounds. That's FRQ #3 quality.