

Feedback Comment Bank

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

Access (A)

Code	Comment
A1	You swapped row and column — it's <code>m[row][column]</code> . Recheck your accesses.
A2	<code>m.length</code> is the number of rows; use <code>m[r].length</code> for the columns in row <code>r</code> . You used the wrong one.

Traversal (T)

Code	Comment
T1	Your inner loop is bounded by <code>m.length</code> (rows) but should use <code>m[r].length</code> (columns). Fix the bound.
T2	Outer loop should walk rows, inner should walk columns for row-major order. You have them reversed.

Bounds (B)

Code	Comment
B1	Off-by-one causing <code>ArrayIndexOutOfBoundsException</code> — the last valid index is <code>length-1</code> in each dimension.

Positive (G)

Code	Comment
G1	Textbook row-major traversal with correct <code>m[r].length</code> bounds. That's FRQ #4 ready.
G2	You kept rows and columns straight throughout. That precision is what earns the 2D-array points.