

Feedback Comment Bank

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

Methods (M)

Code	Comment
M1	ArrayLists use <code>.size()</code> and <code>.get(i)</code> , not <code>.length</code> or <code>[]</code> . Update your syntax.

Removal (R)

Code	Comment
R1	Removing in a forward loop with <code>i++</code> skips the next element (indices shift left). Iterate backward or don't increment after a remove.
R2	Removing inside a for-each throws <code>ConcurrentModificationException</code> . Use an indexed loop or an Iterator.

Insert (I)

Code	Comment
I1	<code>add(i, x)</code> shifts everything from <code>i</code> right — your later indices are off by one after the insert. Recheck.

Wrappers (W)

Code	Comment
W1	ArrayList holds objects, so use <code>Integer</code> , not <code>int</code> . Autoboxing helps but the type parameter must be the wrapper.

Positive (G)

Code	Comment
G1	You handled the index shift correctly by iterating backward — that's the exact ArrayList FRQ trap avoided.
G2	Accurate trace after each add/remove, including the shifts. Strong.