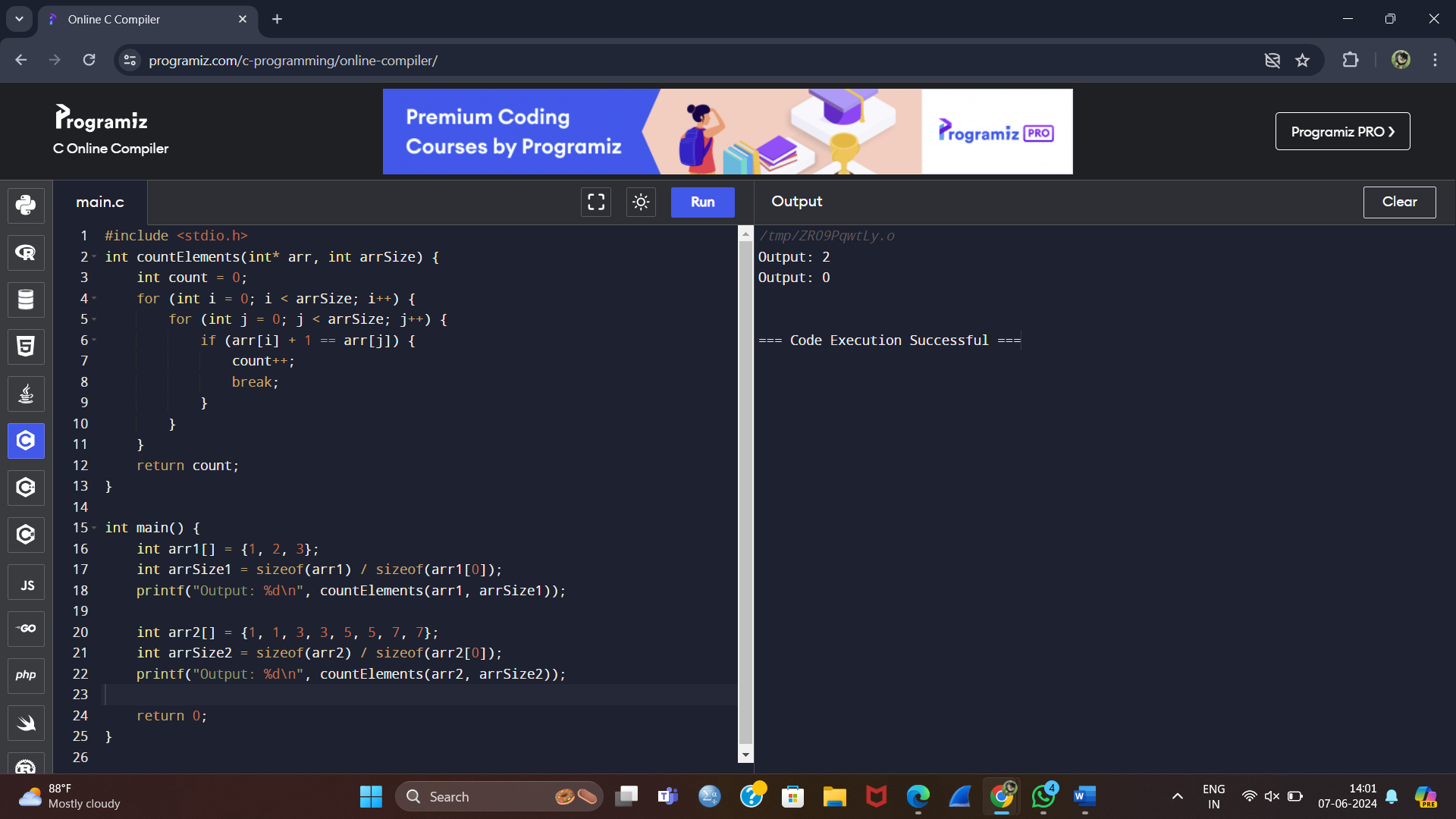
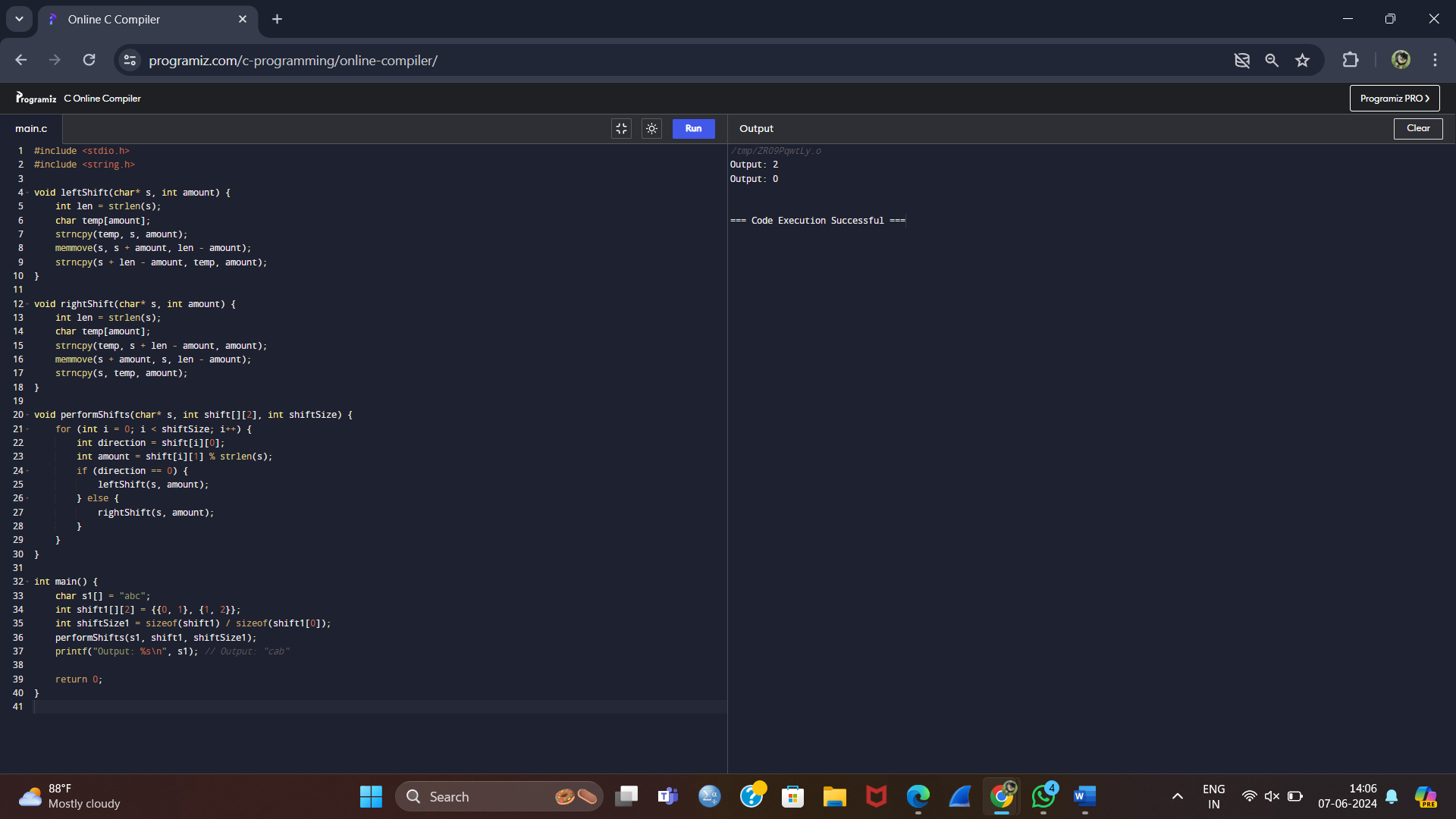
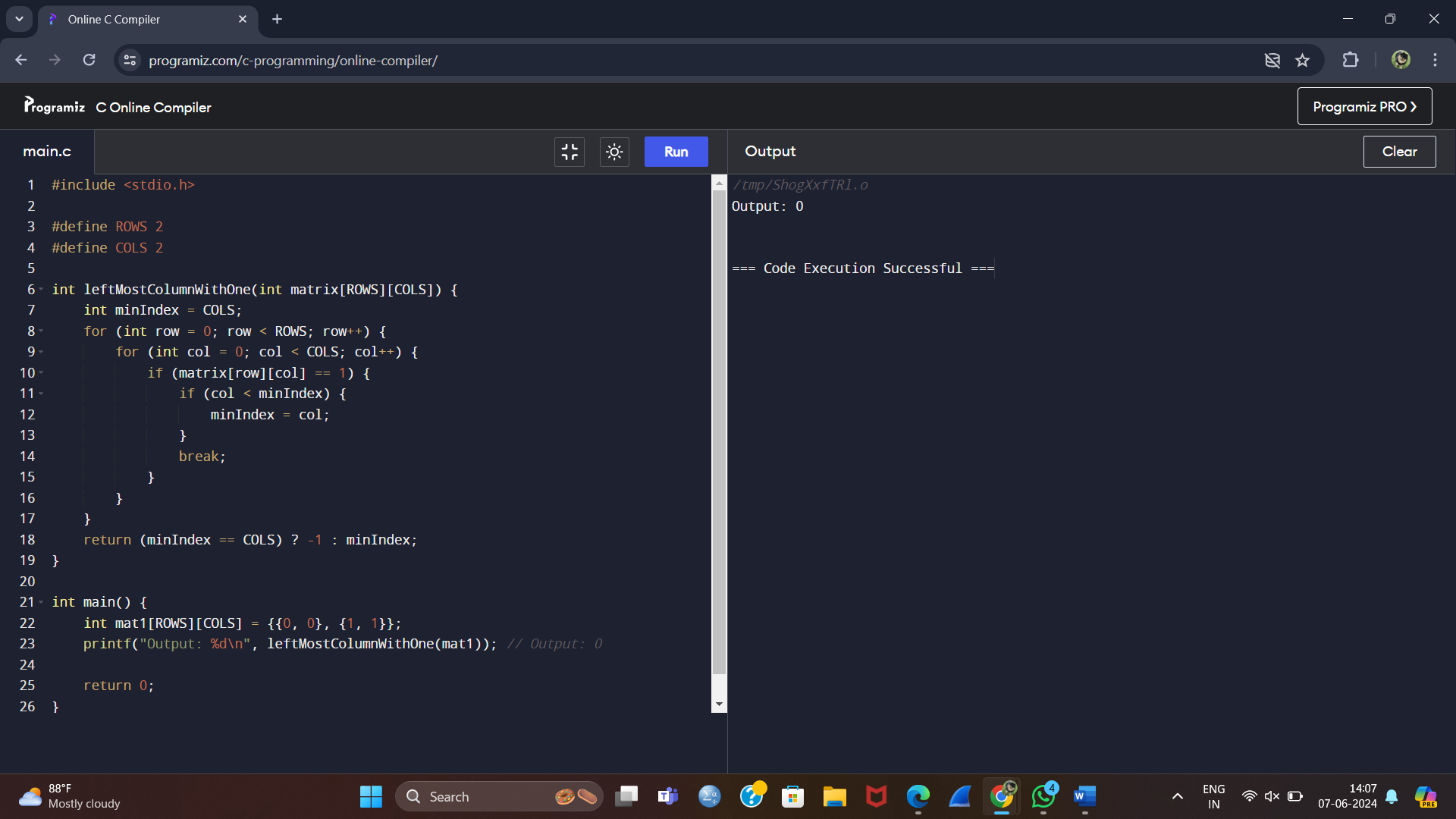
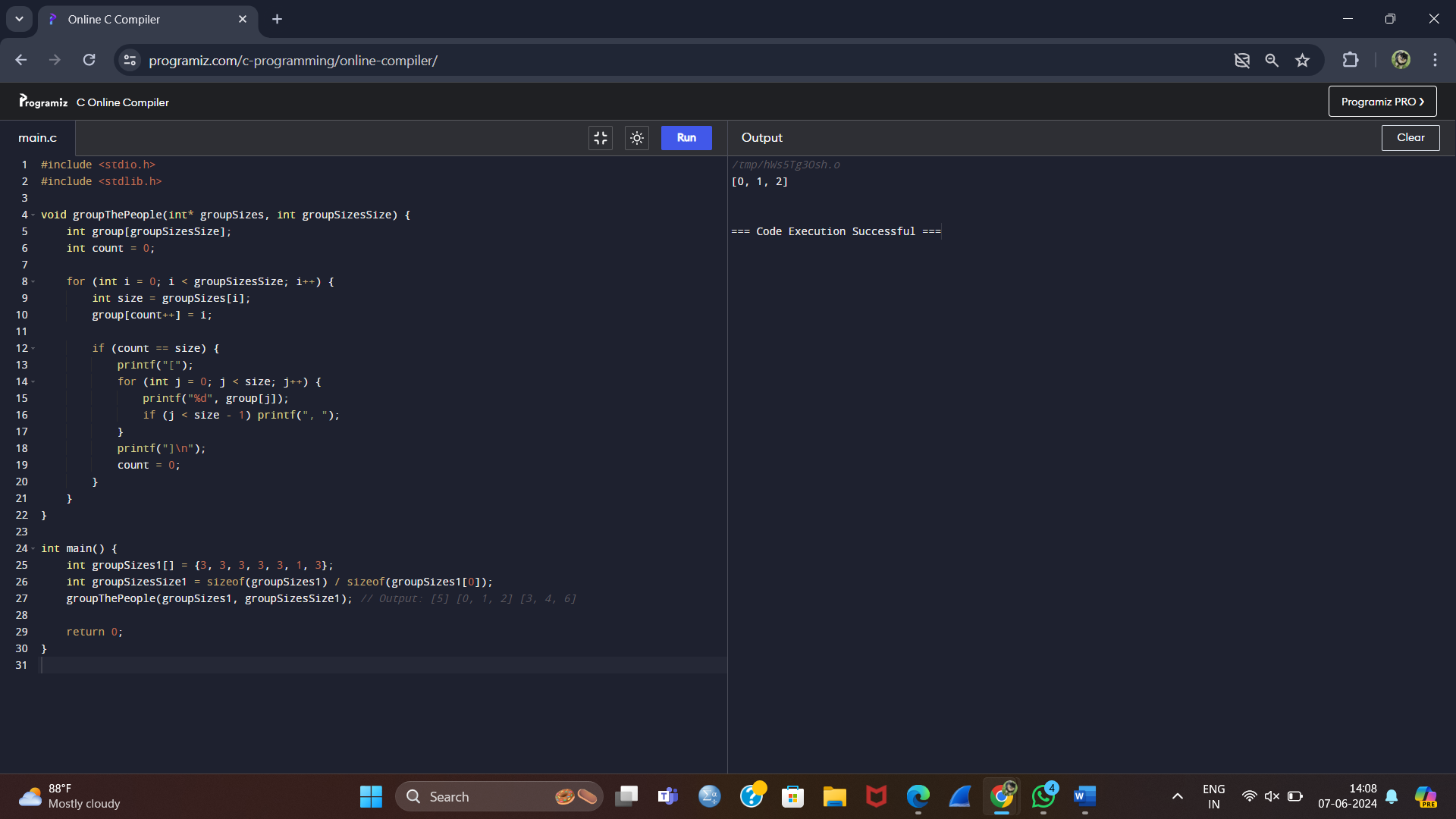
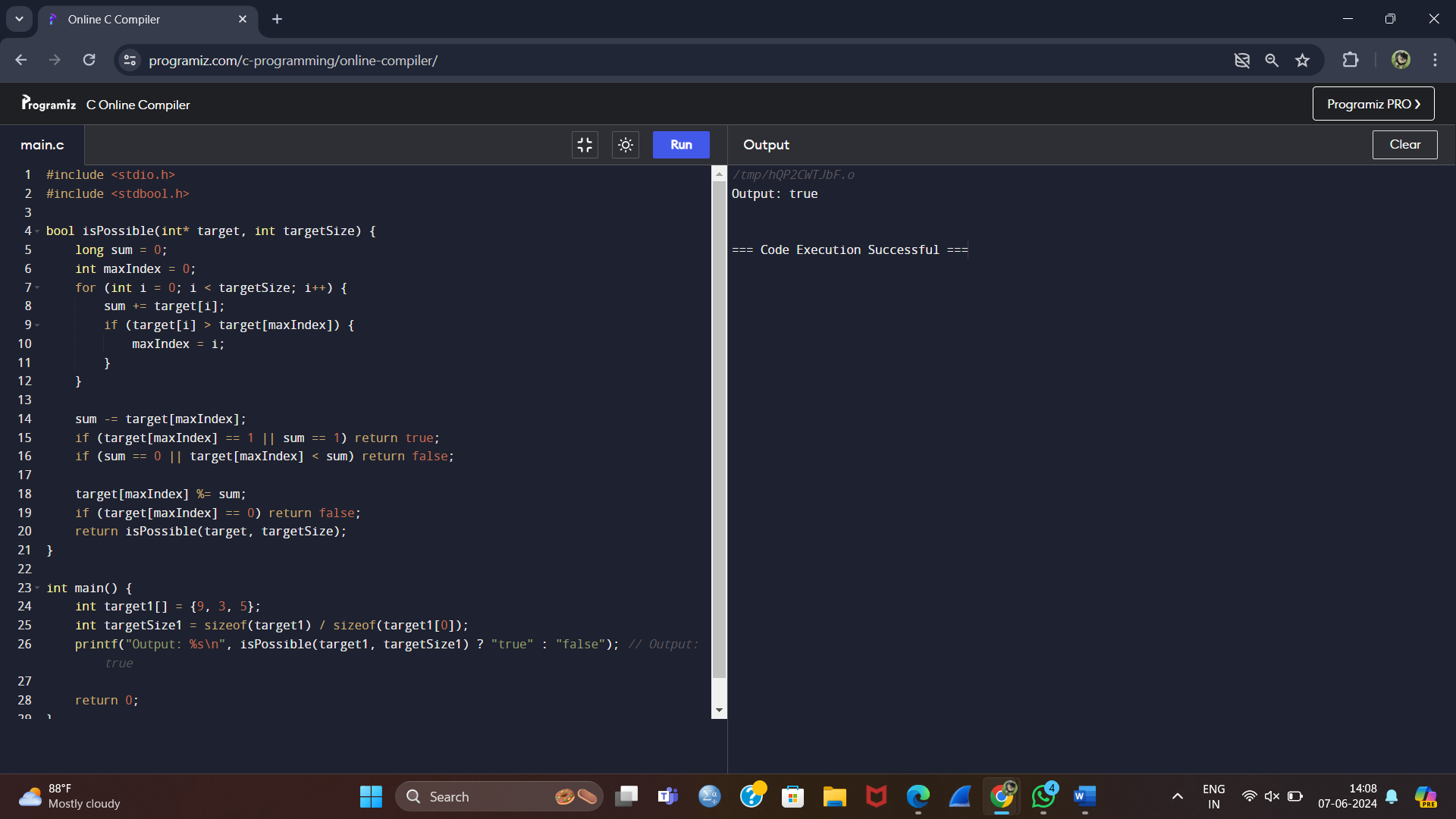
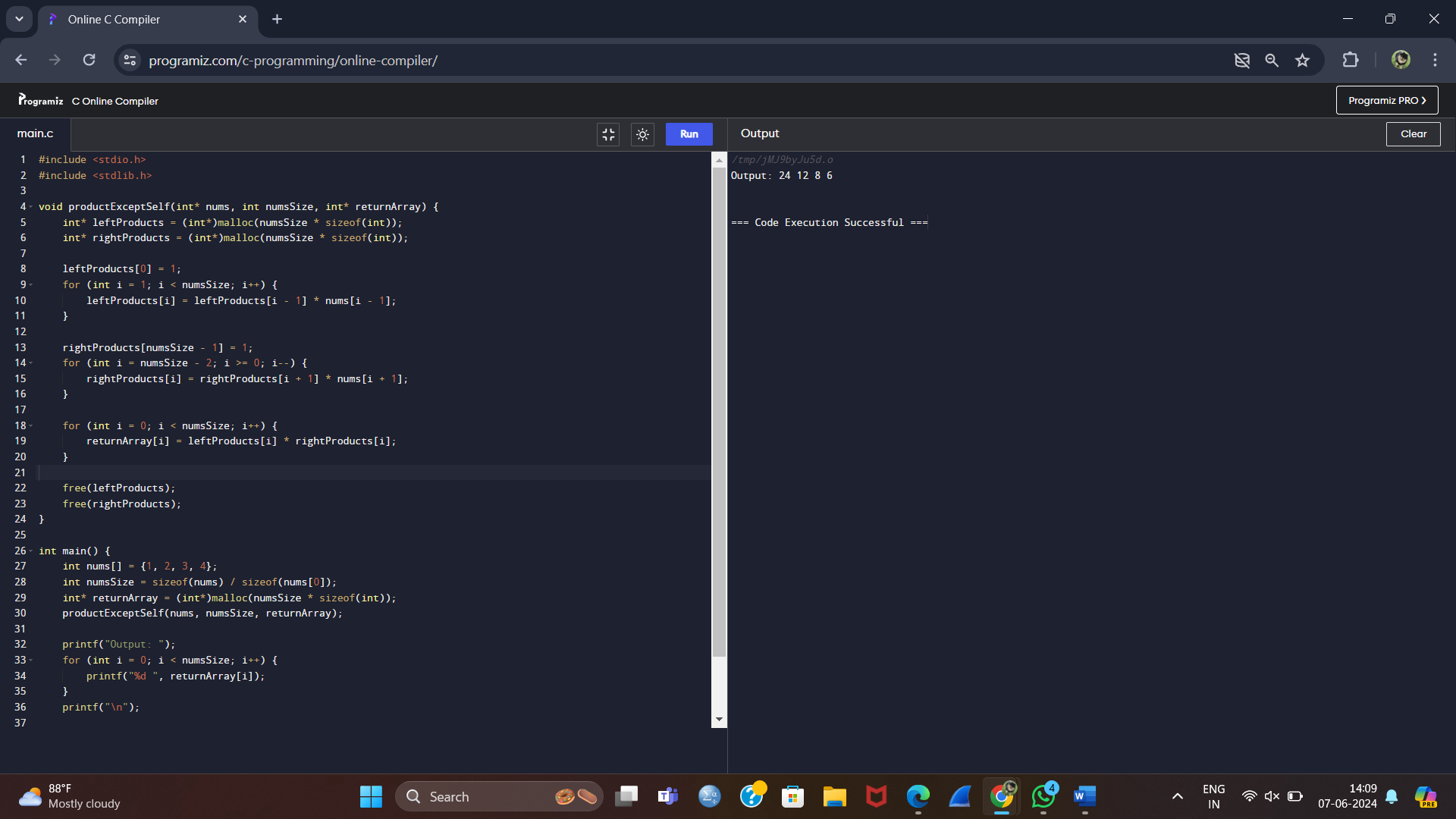
1.Counting Elements

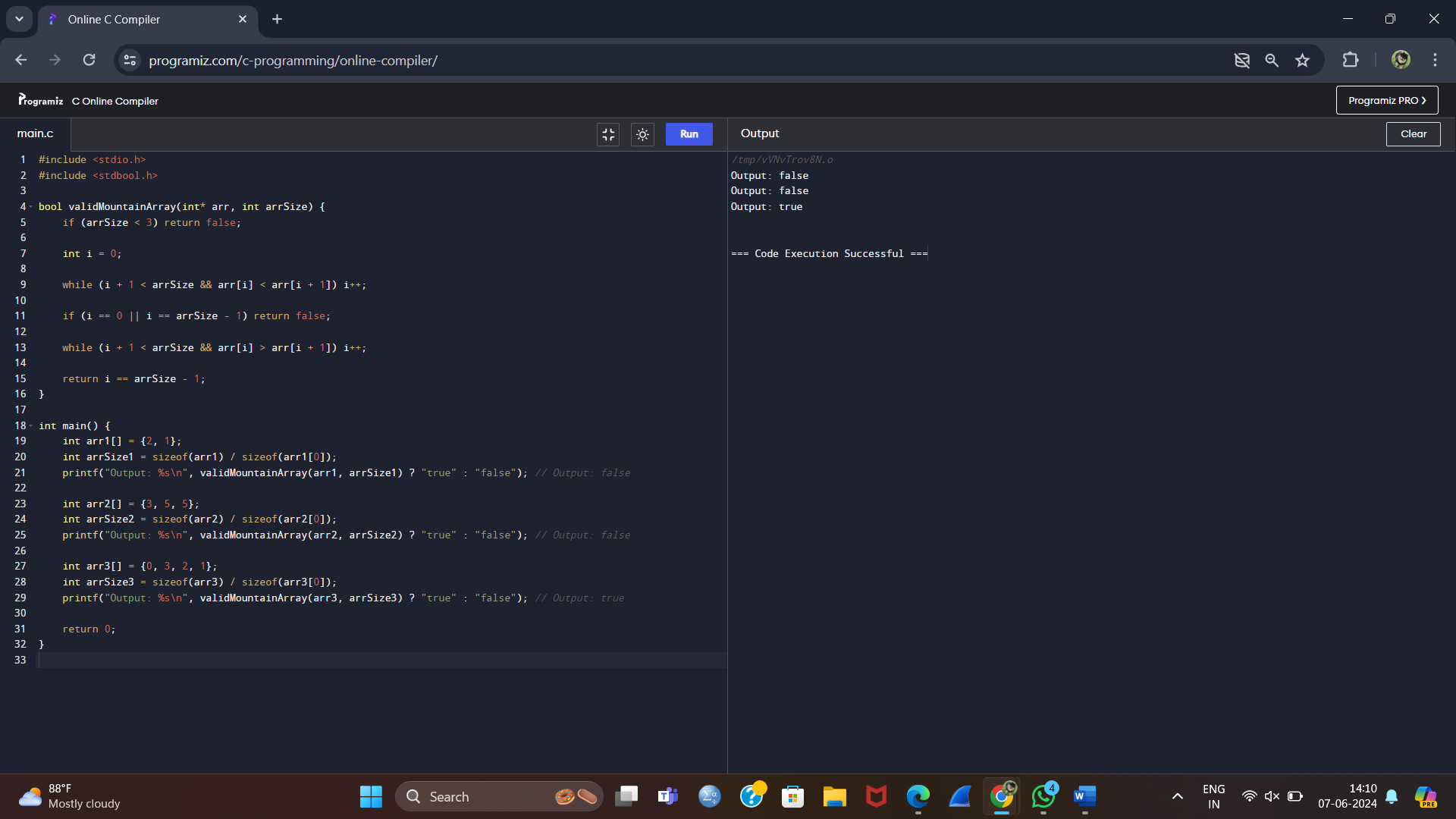
2. Perform String Shifts

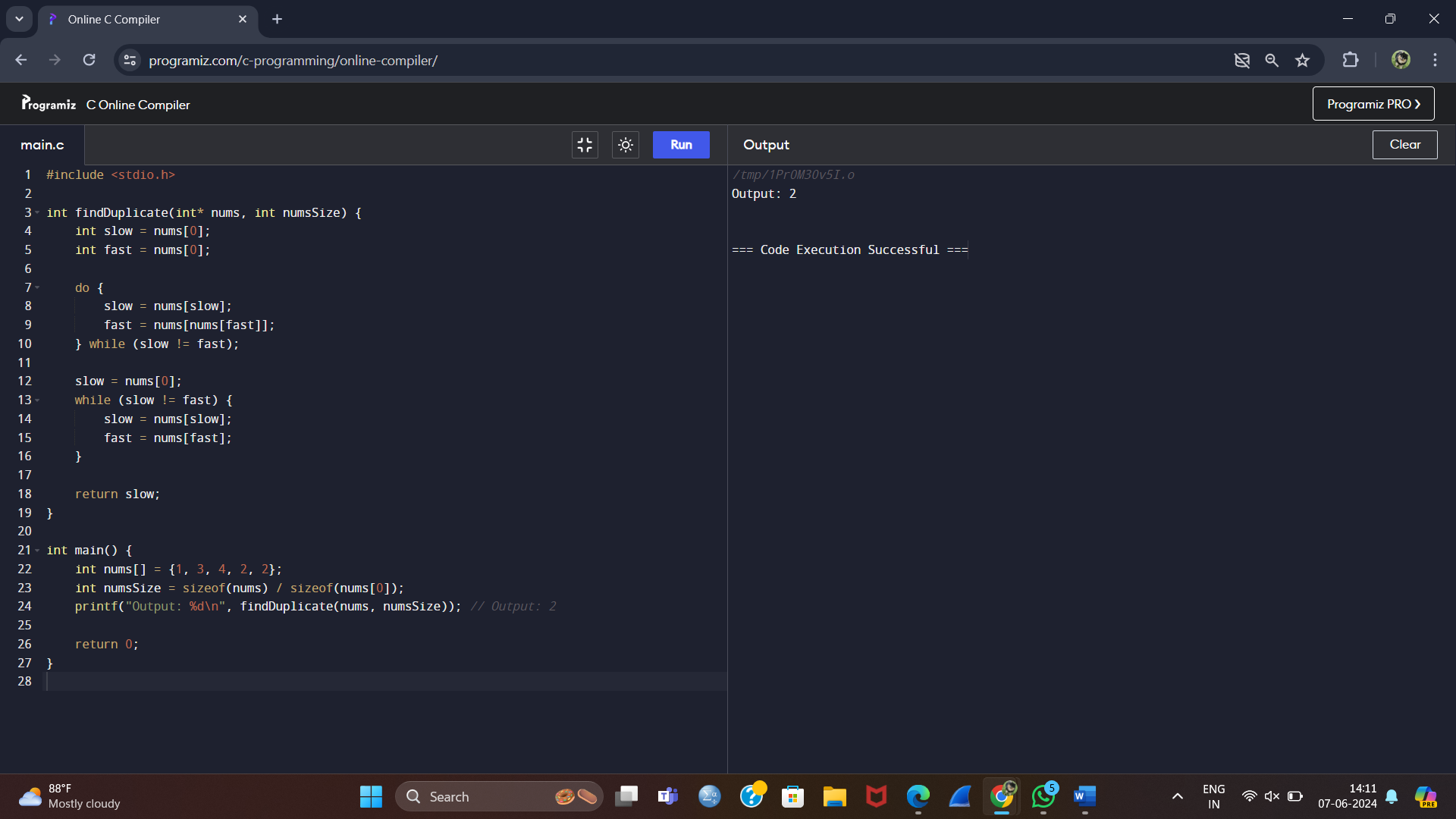
3. Leftmost Column with at Least a One

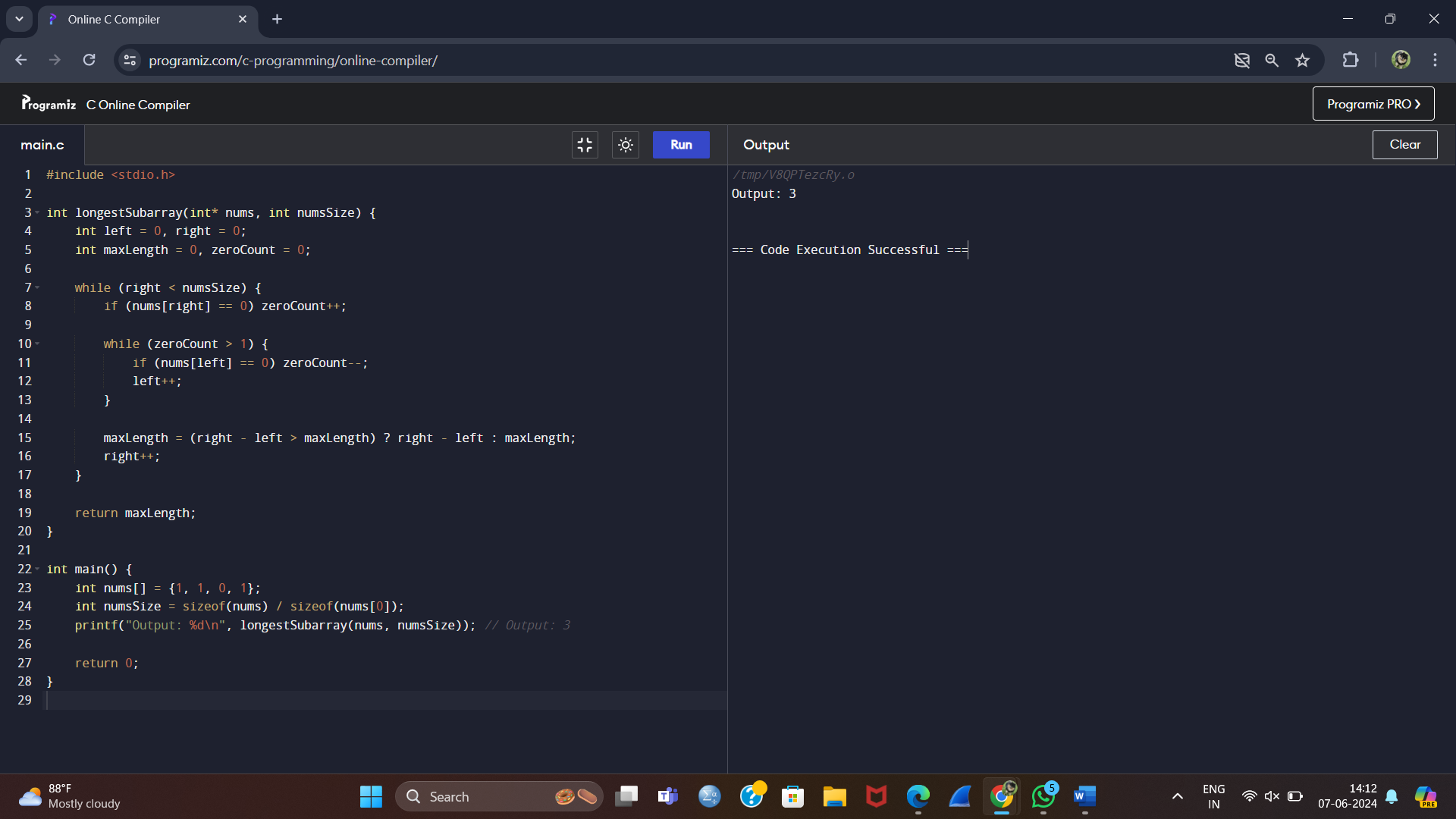
4. Group the People Given the Group Size They Belong To

5. Construct Target Array With Multiple Sums

6. Product of Array Except Self

7. Valid Mountain Array

8. Find the Duplicate Number

9. Longest Subarray of 1's After Deleting One Element

10. Maximize Distance to Closest Person