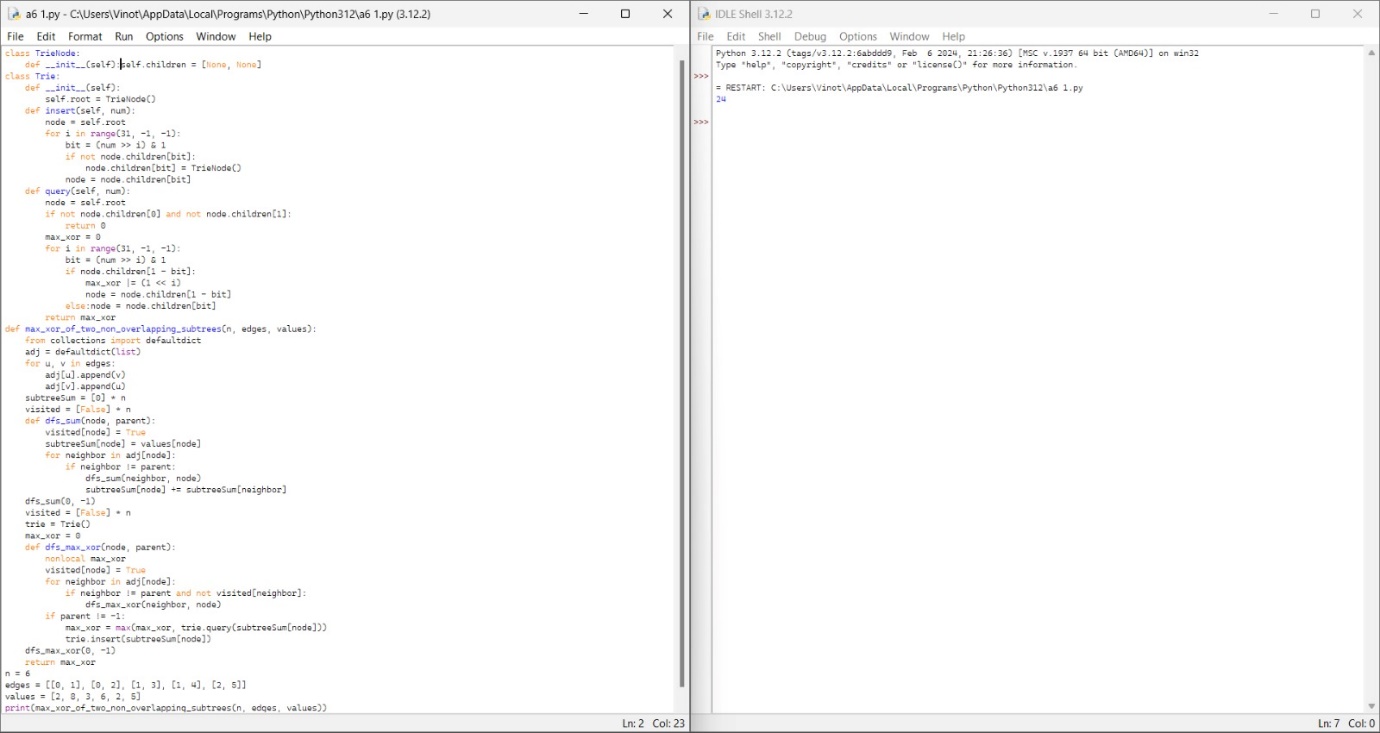
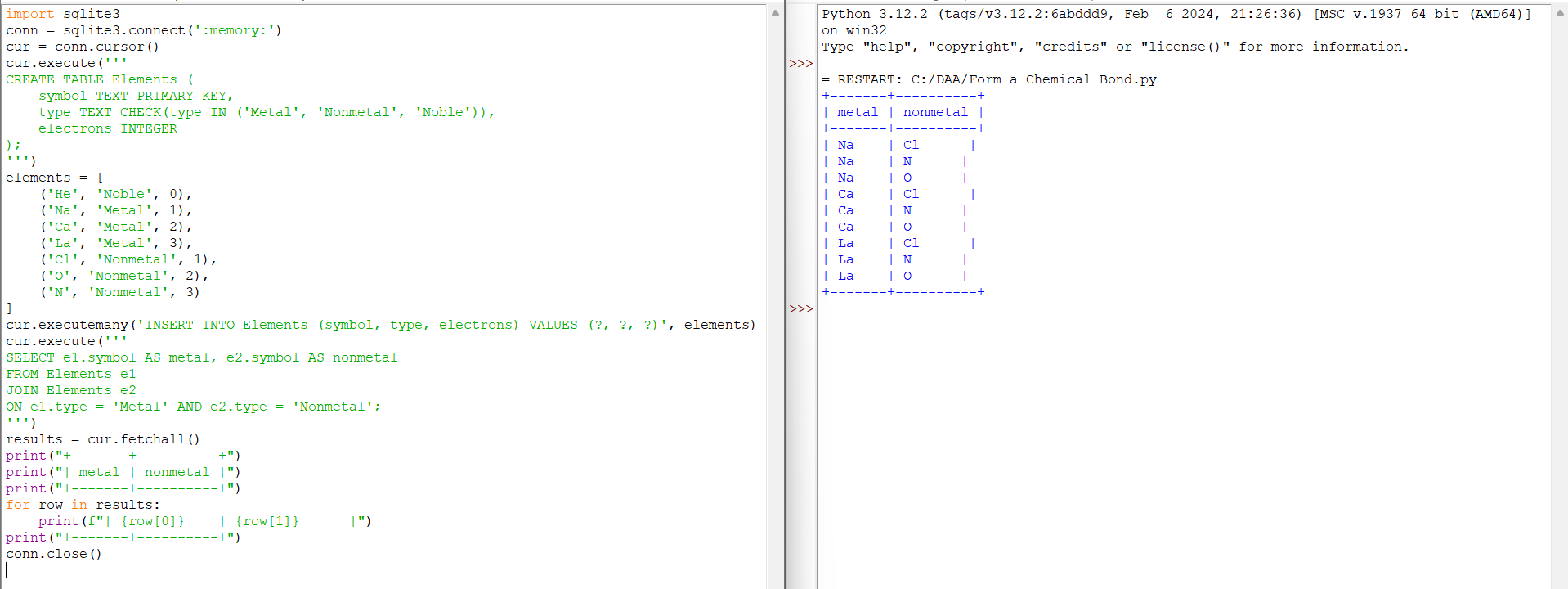
LAB PROGRAM DAY 6

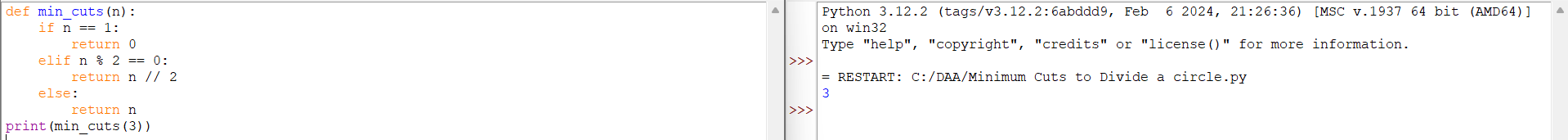
1.Maximum XOR of Two-Overlapping Subtrees



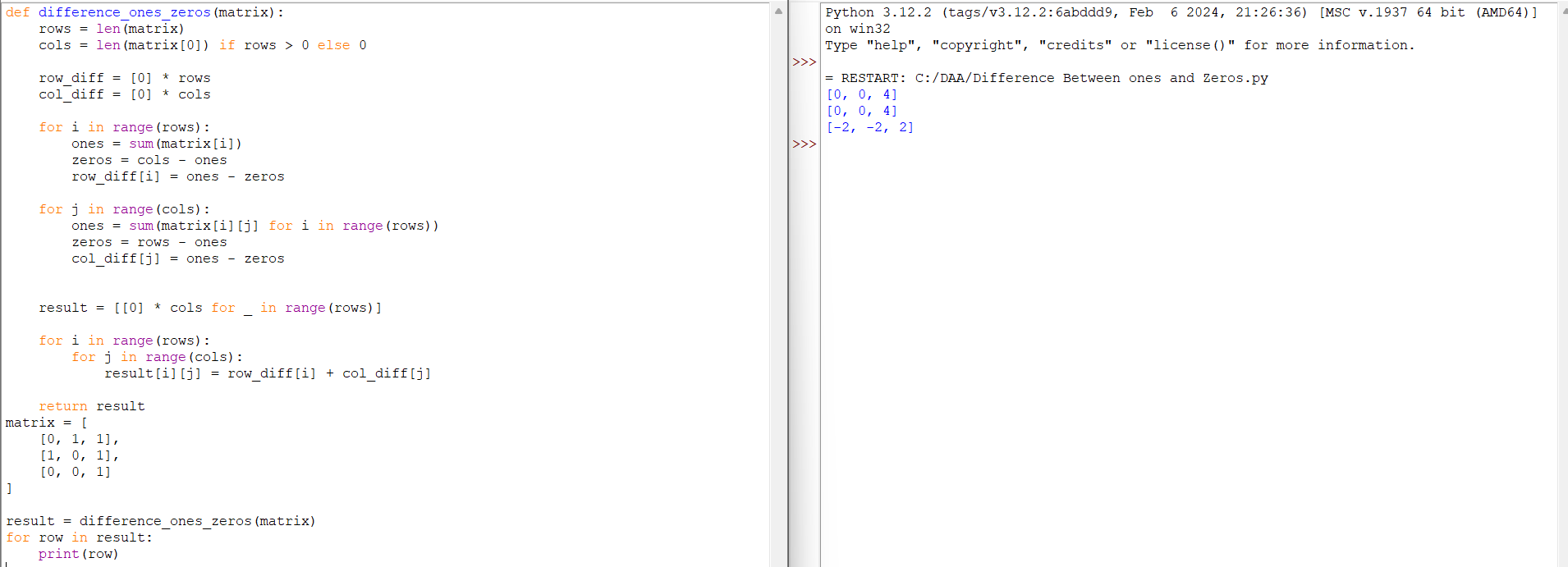
2.Form a Chemical Bond



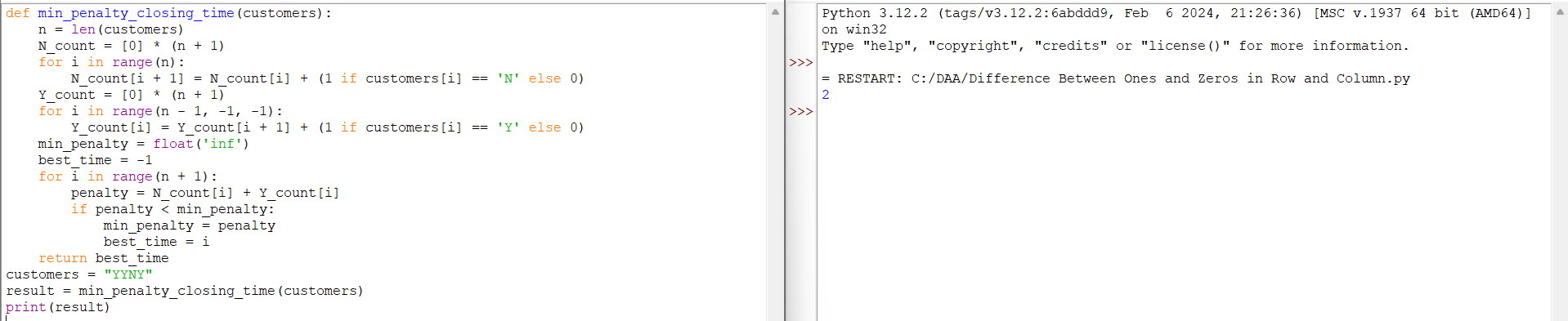
3.Minimum Cuts to Divide a circle



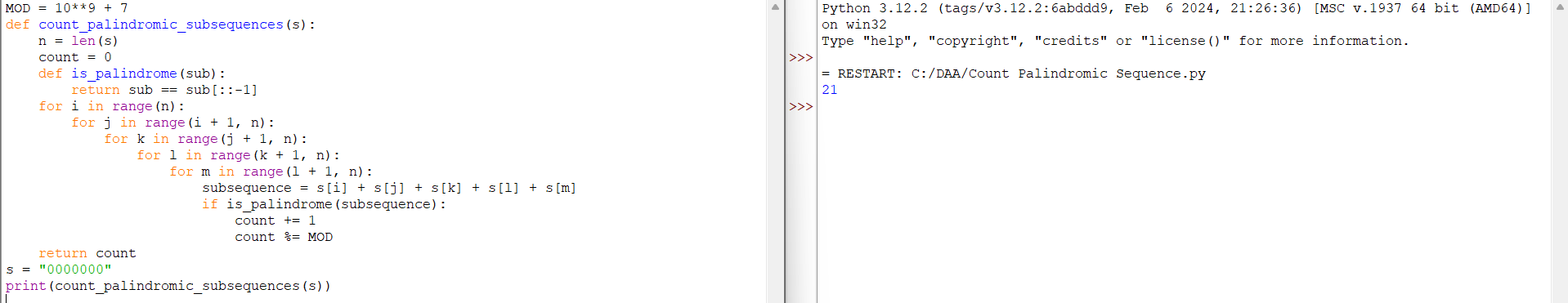
4.Difference Between Ones and Zeros in Row and Column



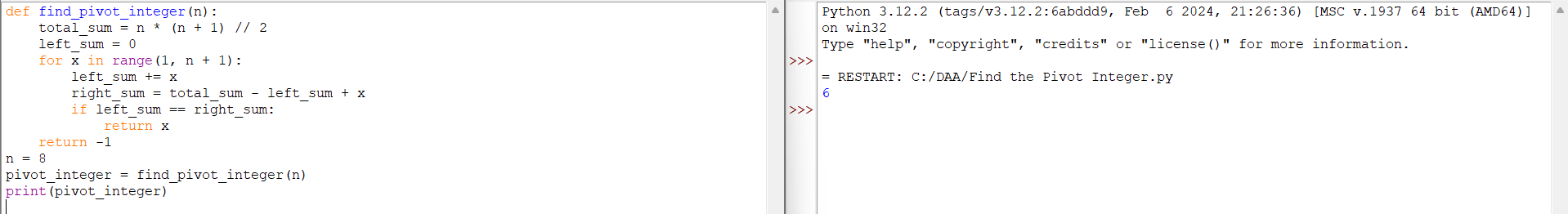
5.Minimum Penalty for a shop



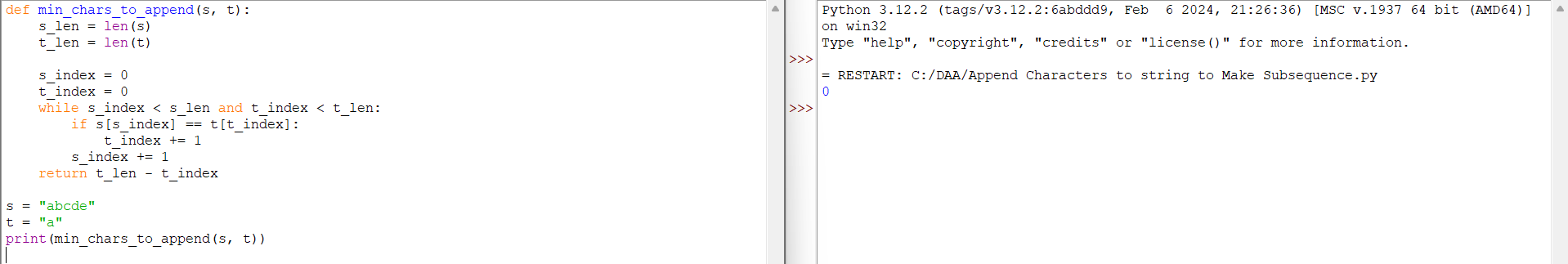
6.Count Palindromic Sequence



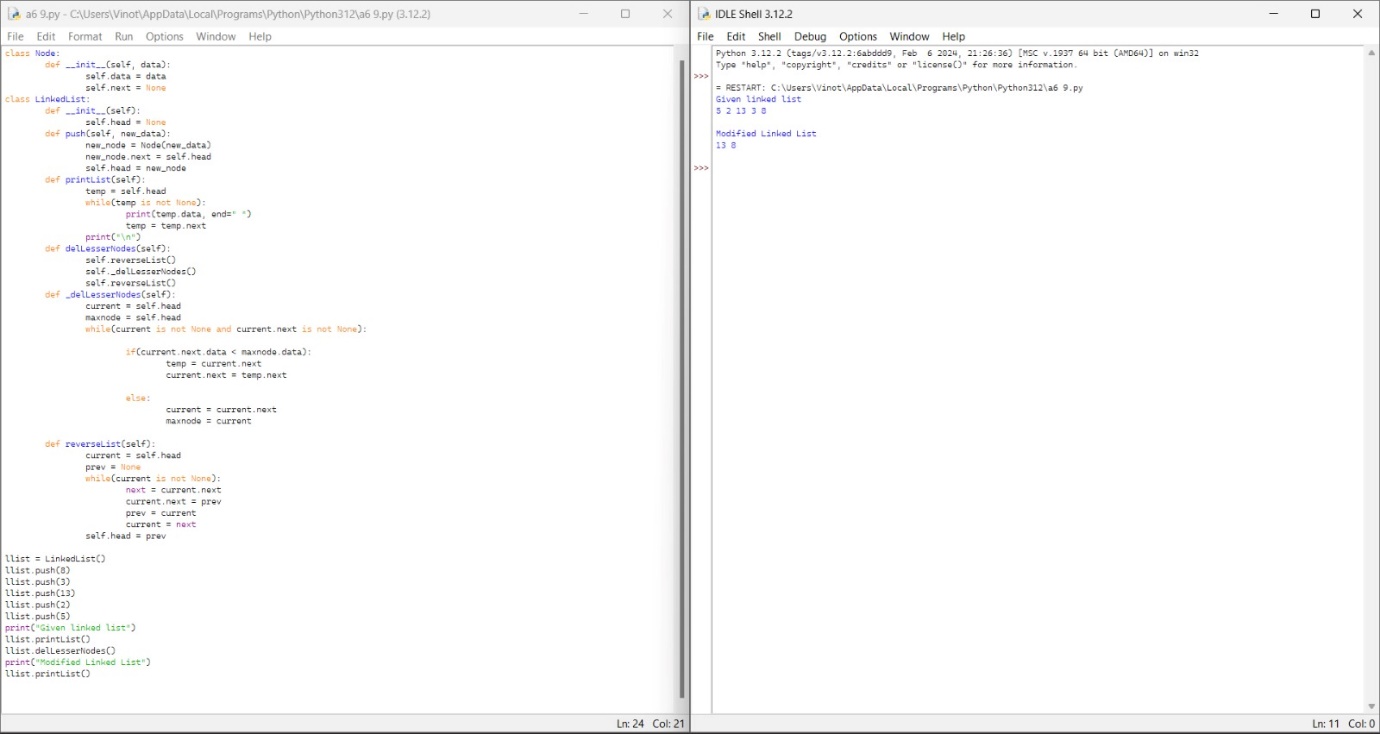
7.Find the Pivot Element



8.Append Characters to string to make Sequence



9.Remove Nodes from Linked List



10.Count Subarrays with Median K

