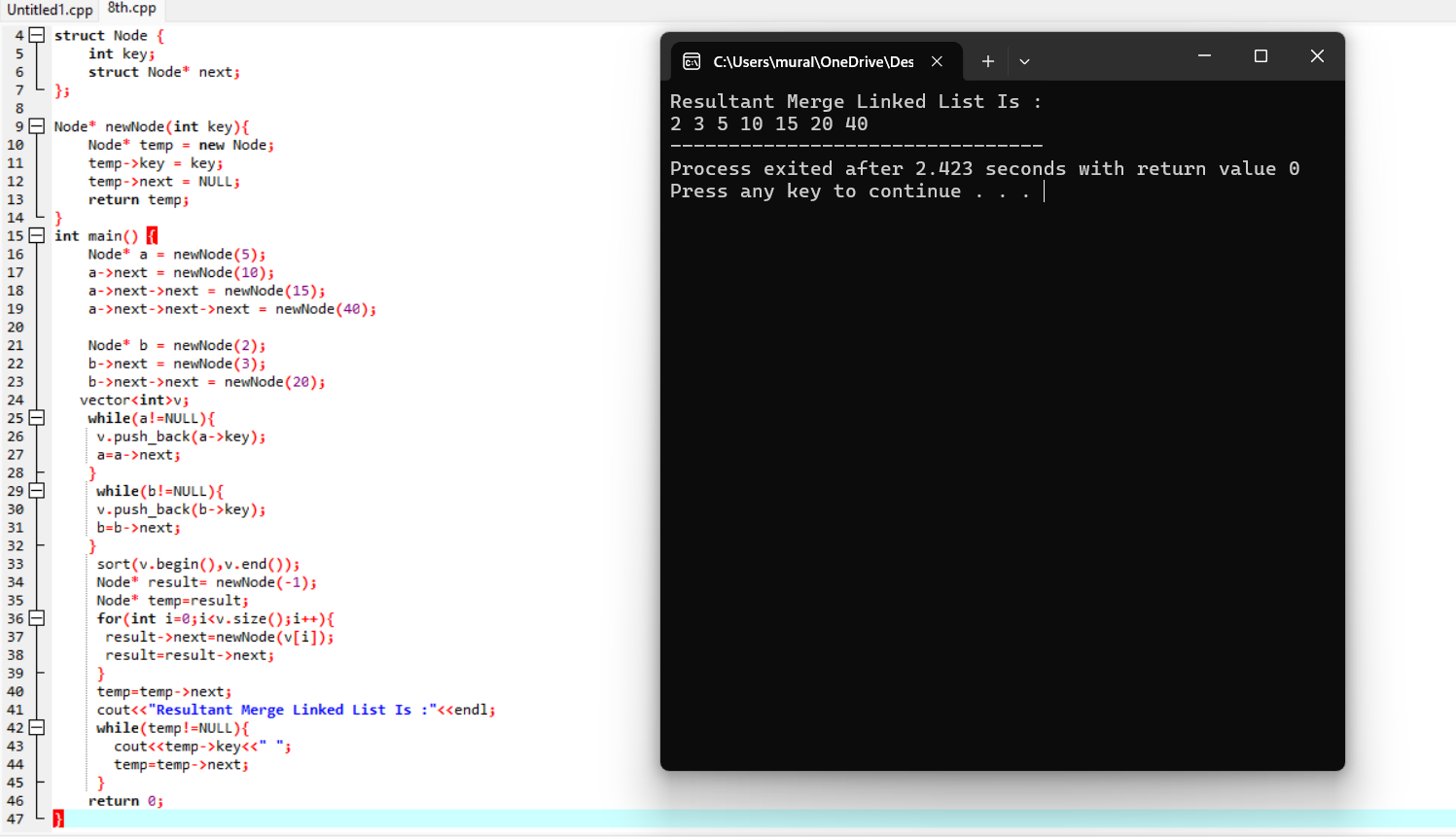
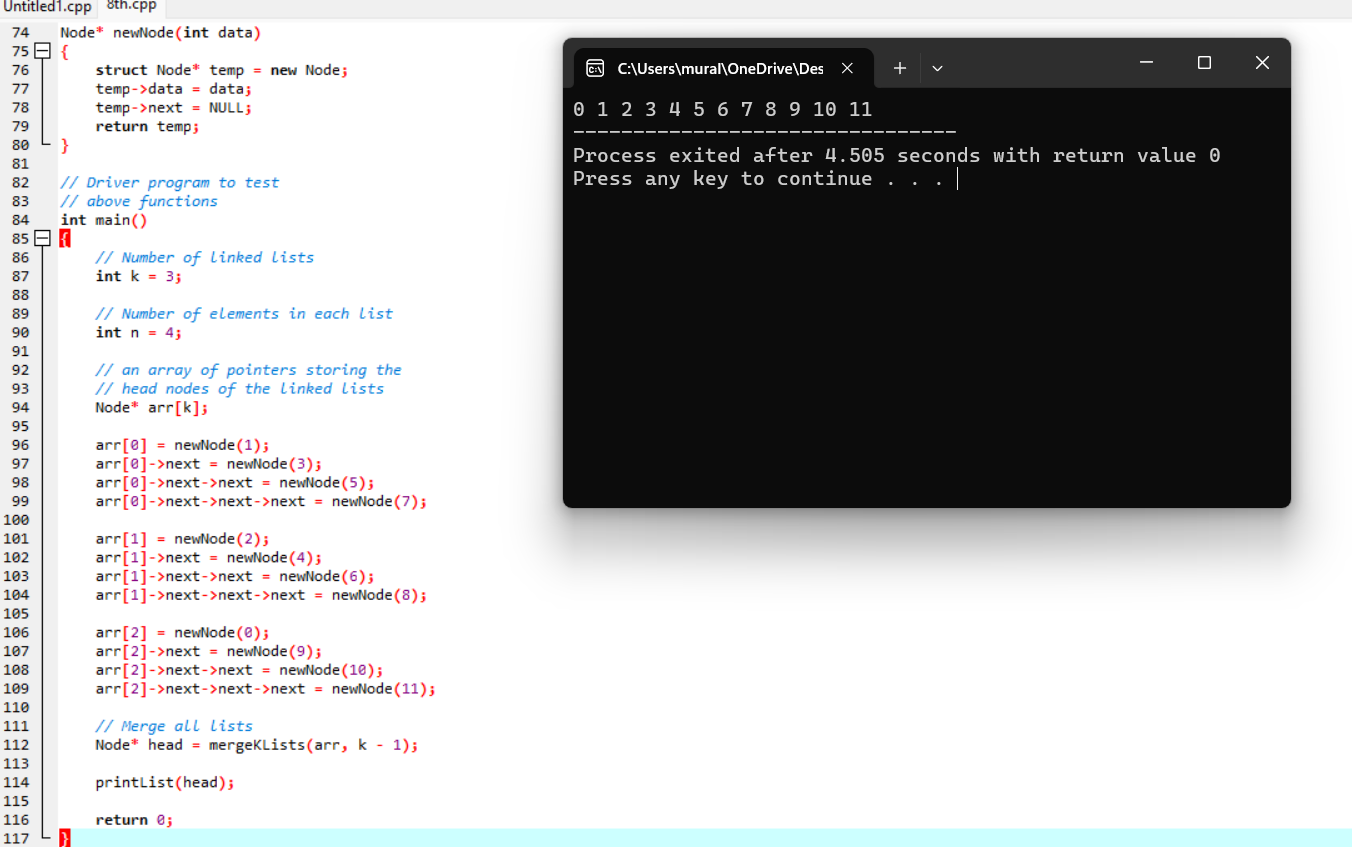
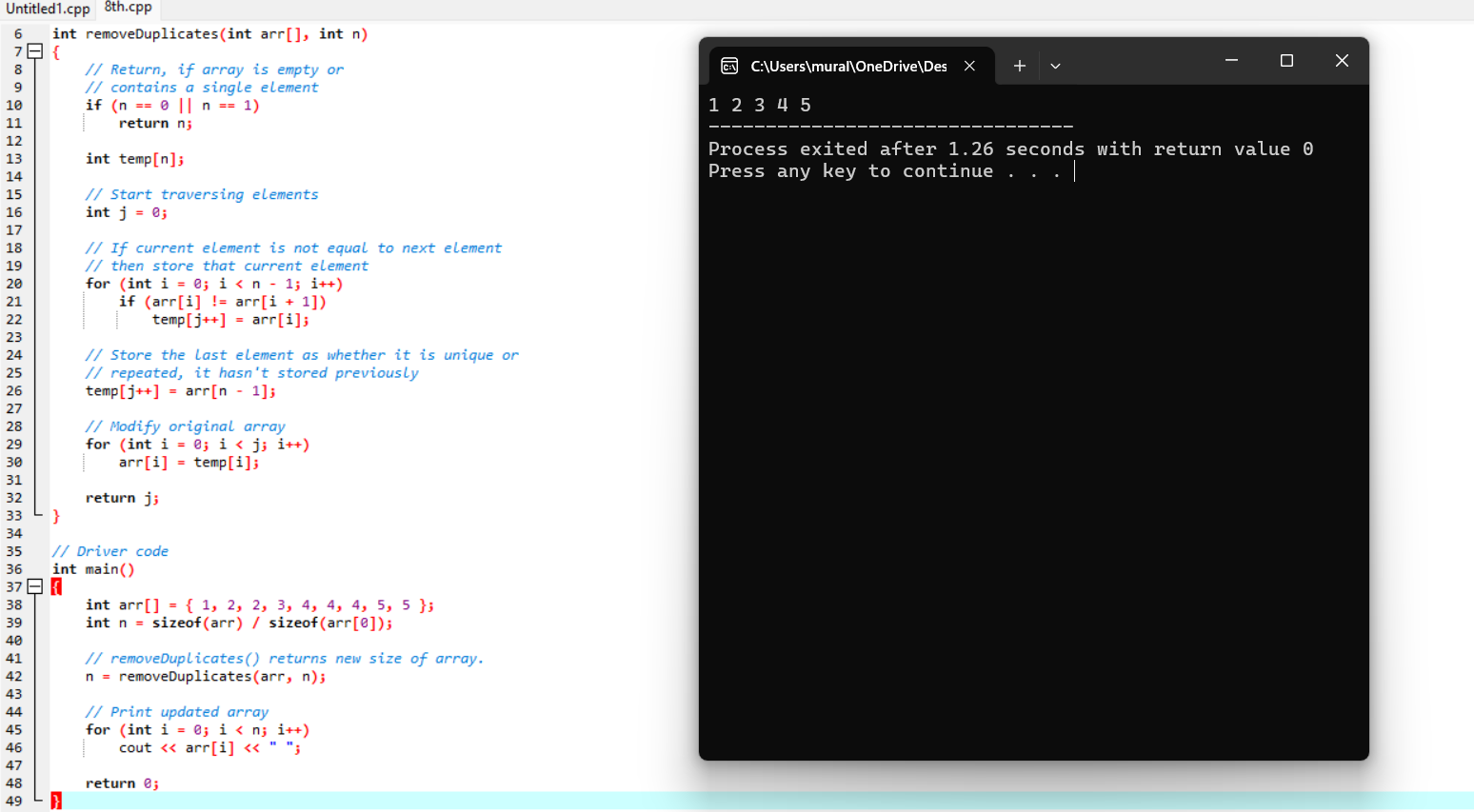
1.Merge Two Sorted Lists

****

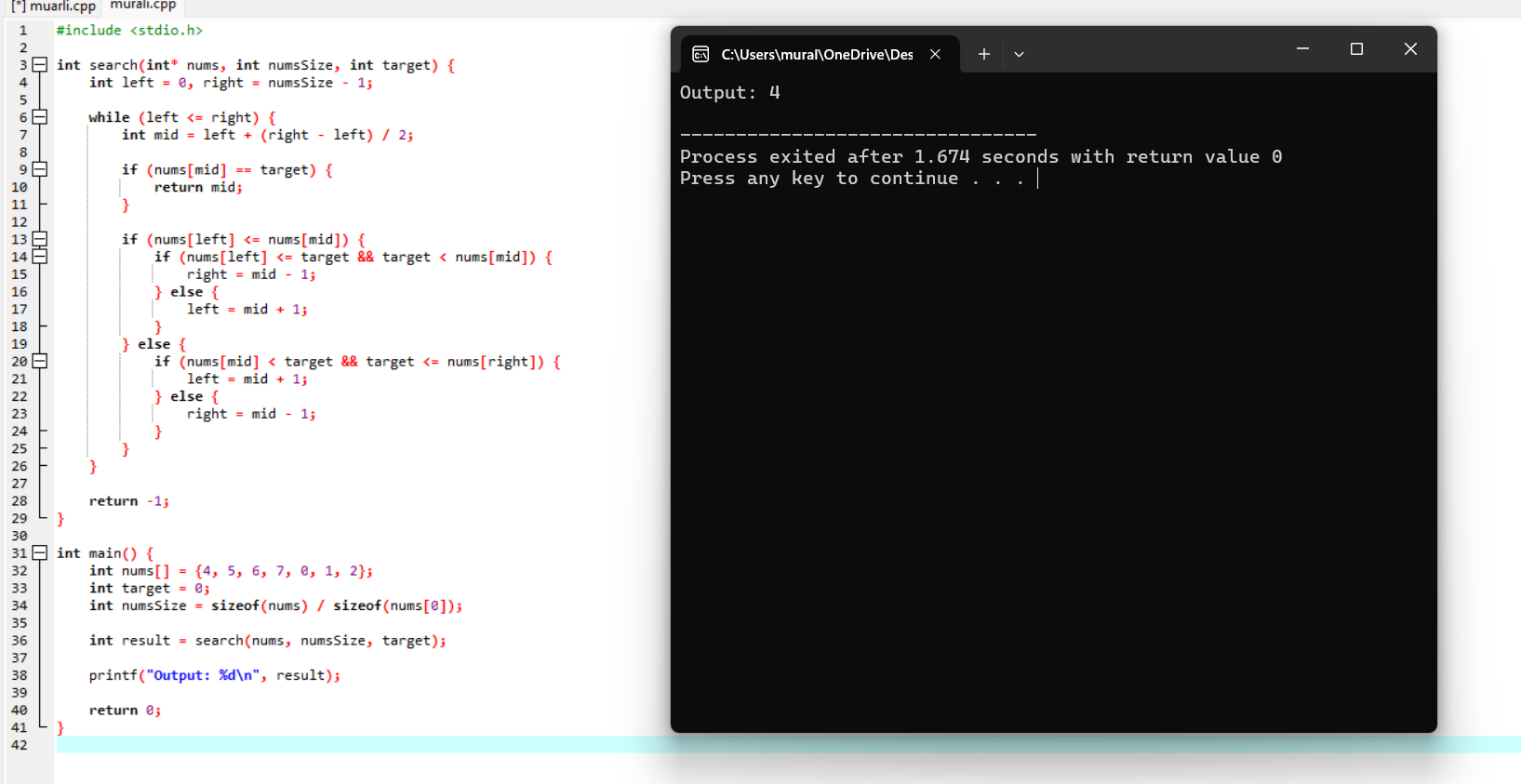
2.Merge k Sorted Lists

****

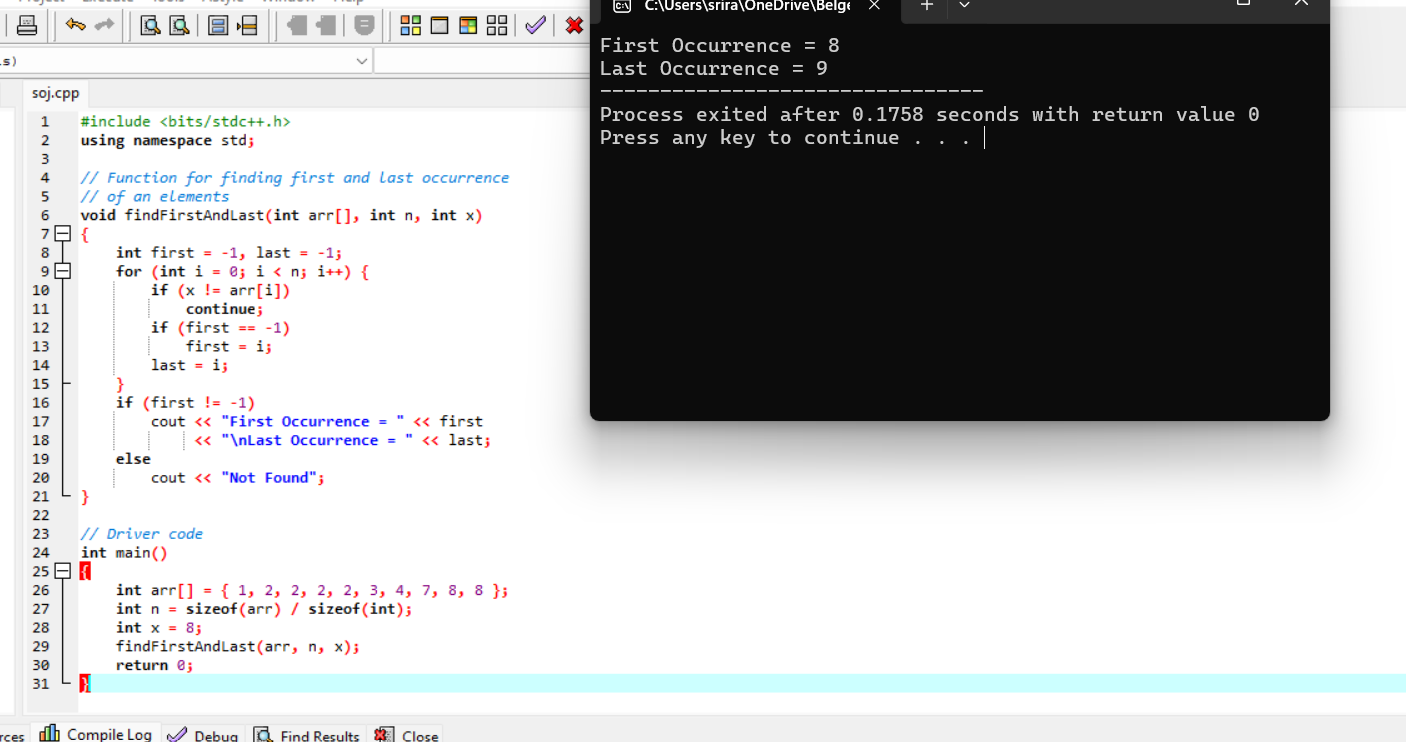
3.Remove Duplicates from Sorted Array

****

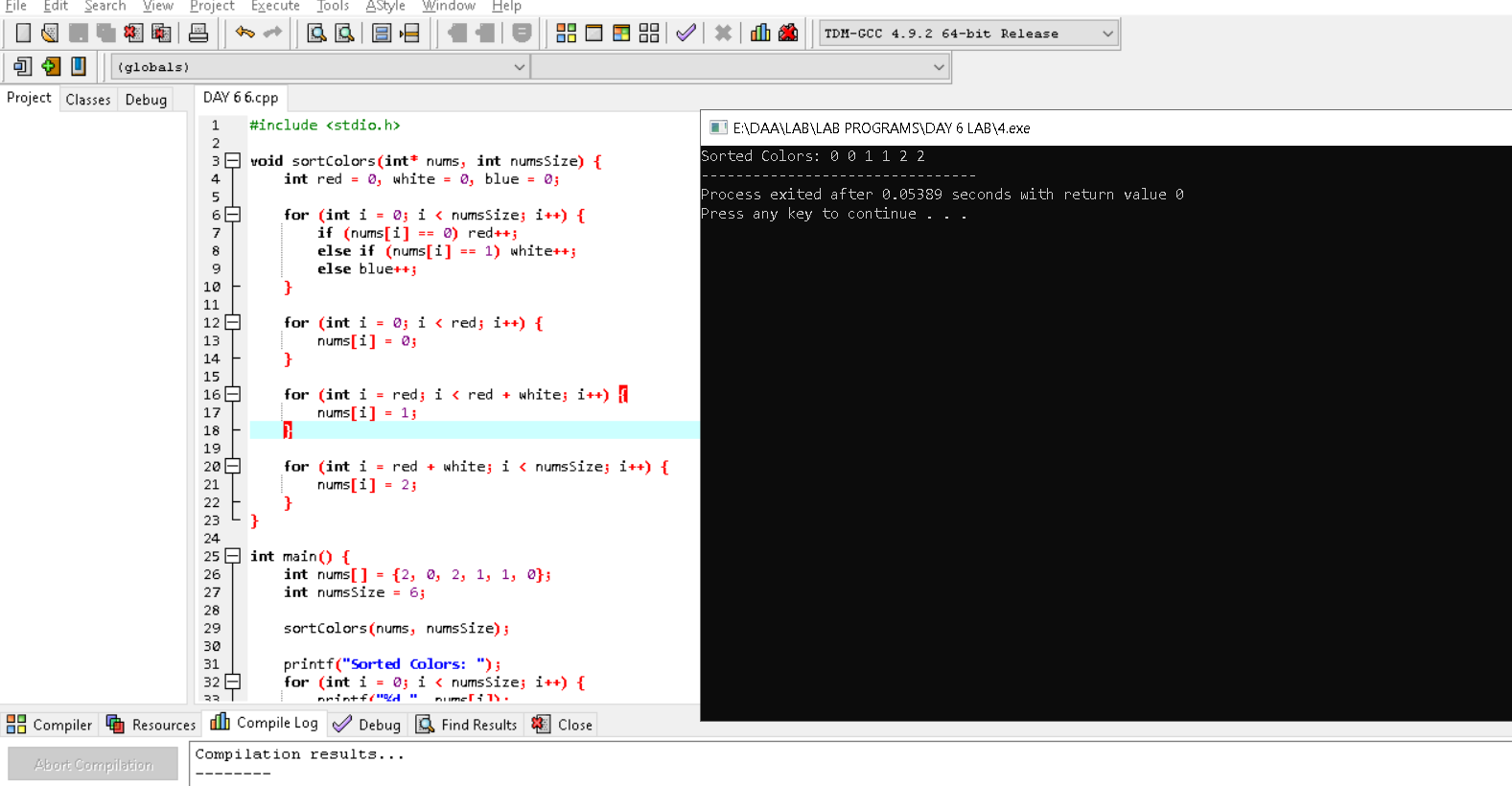
4.Search in Rotated Sorted Array

****

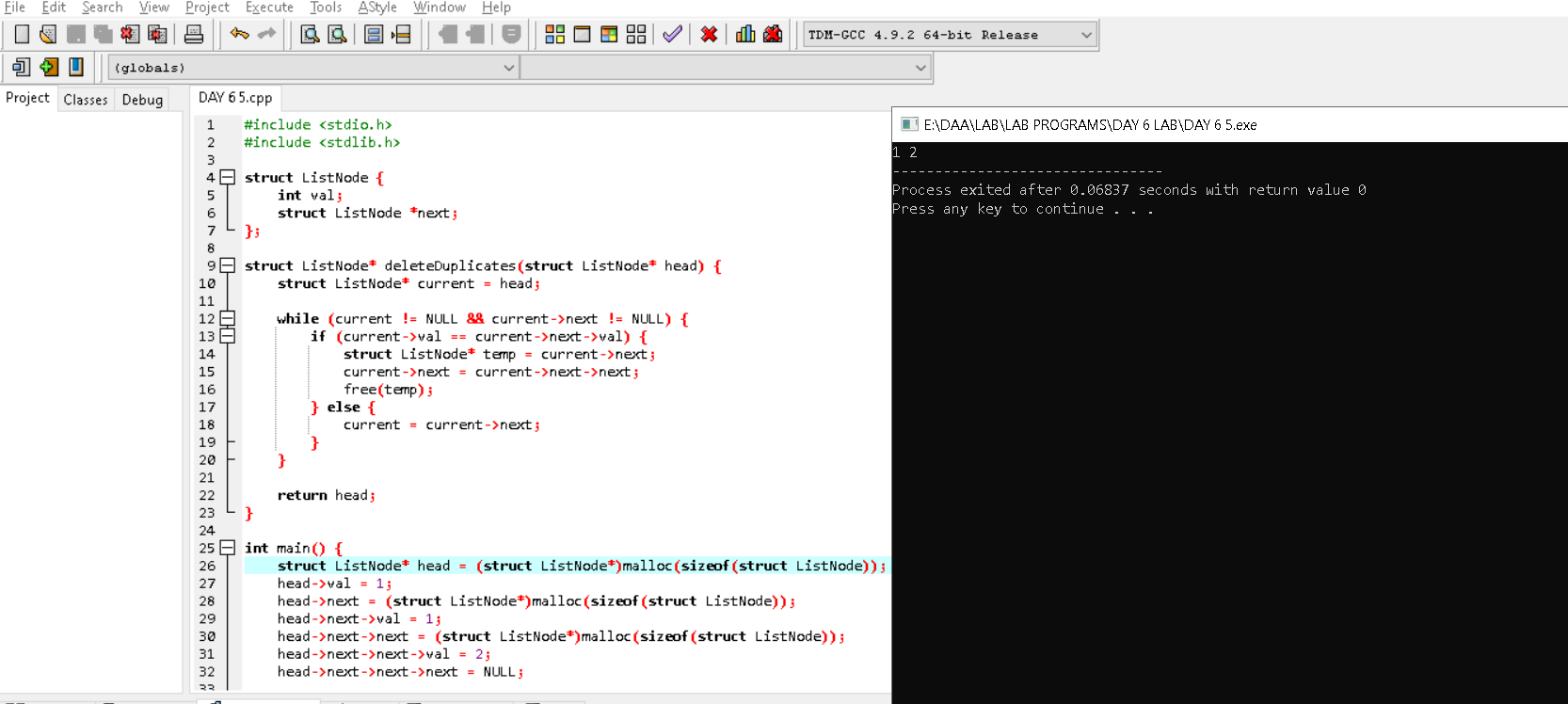
**5.Find First and Last Position of Element in Sorted Array**

****

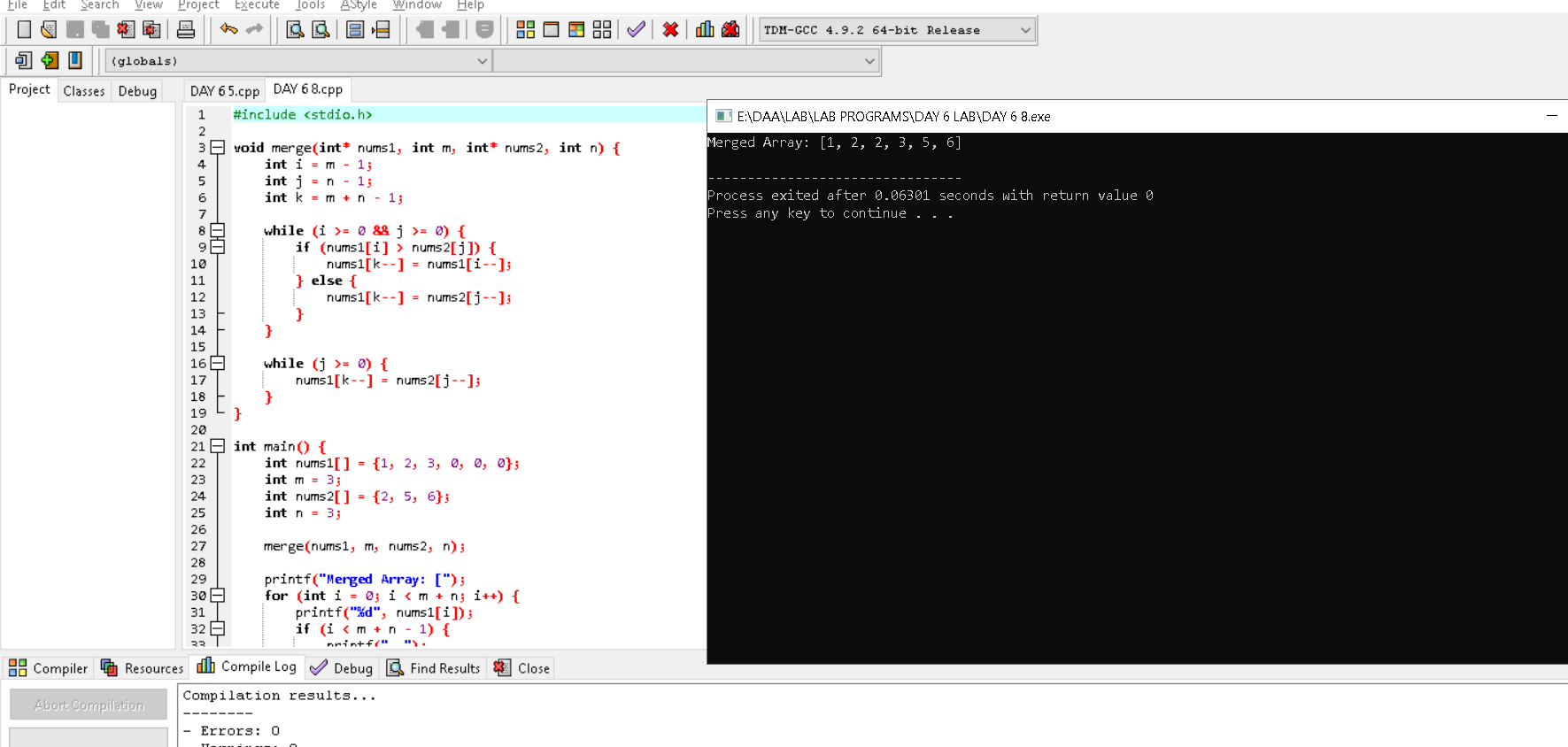
6.Sort Colours

****

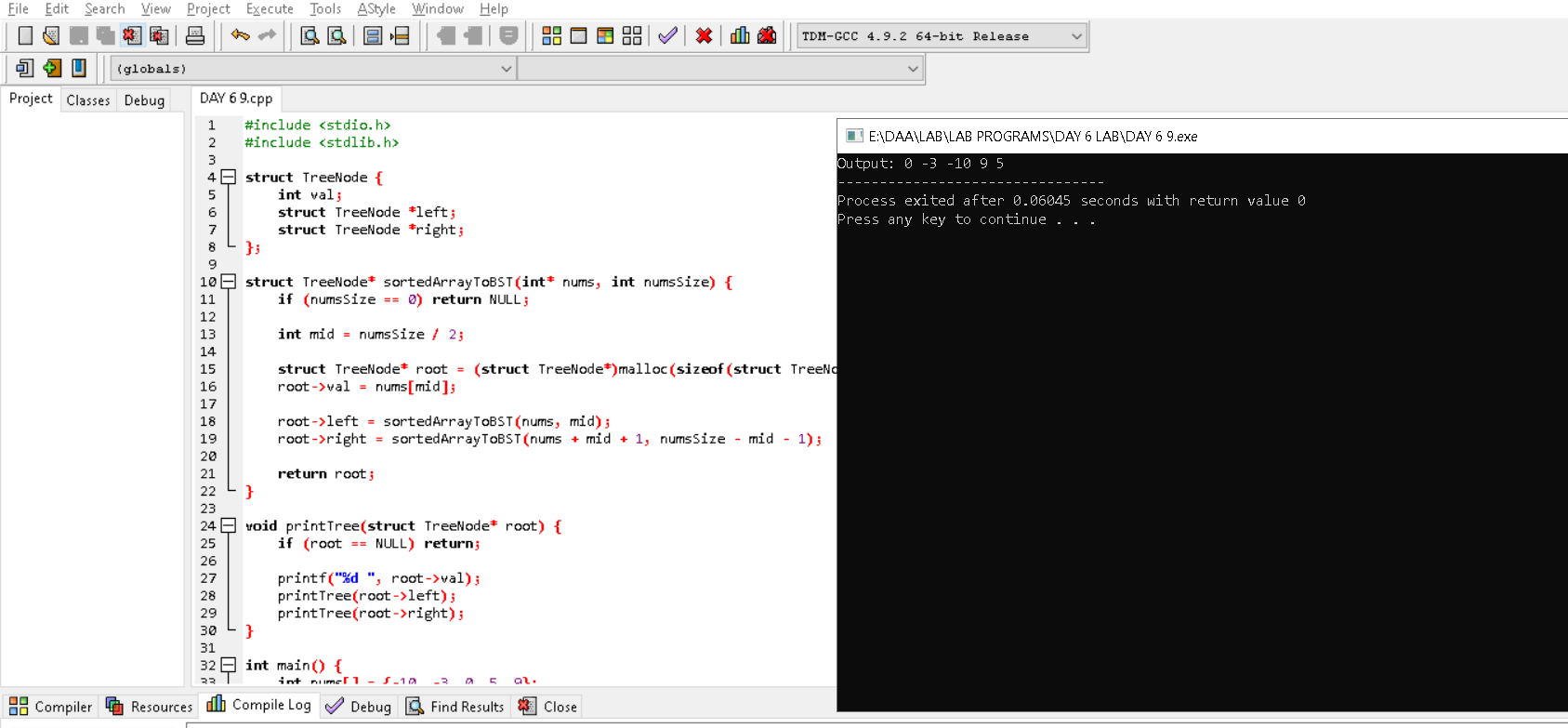
7.Remove Duplicates from Sorted List

****

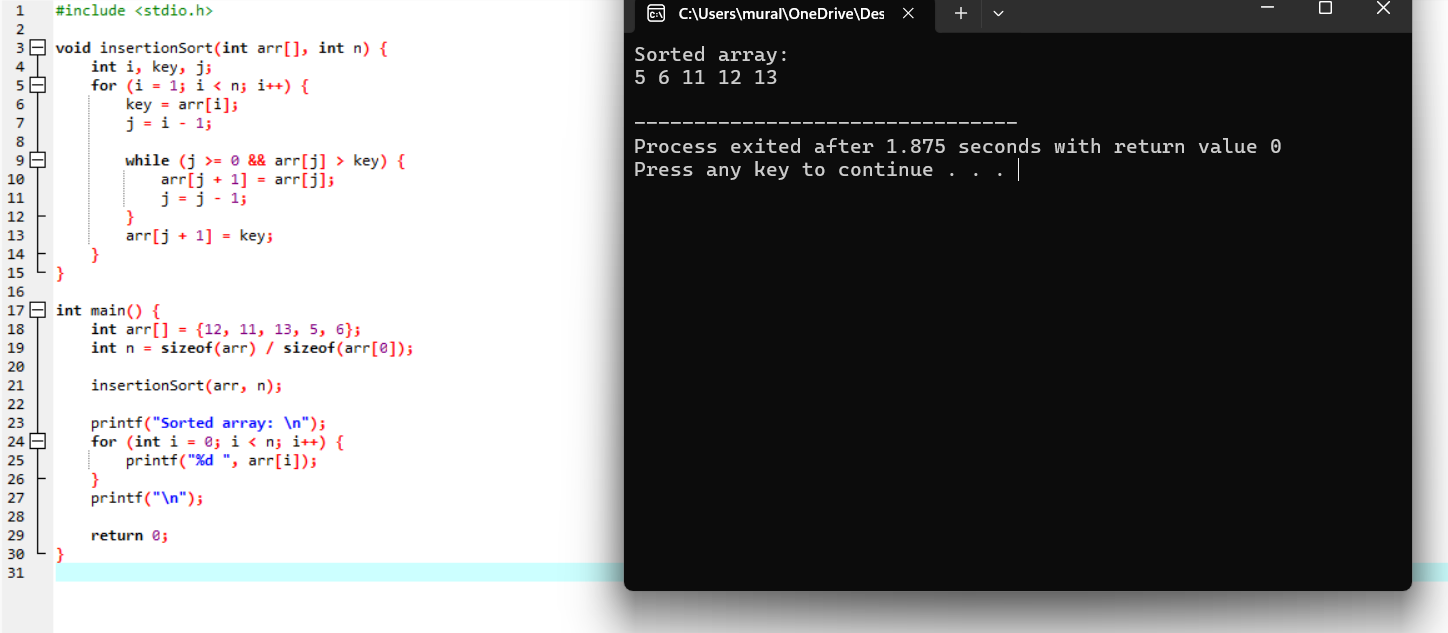
8.Merge Sorted Array

****

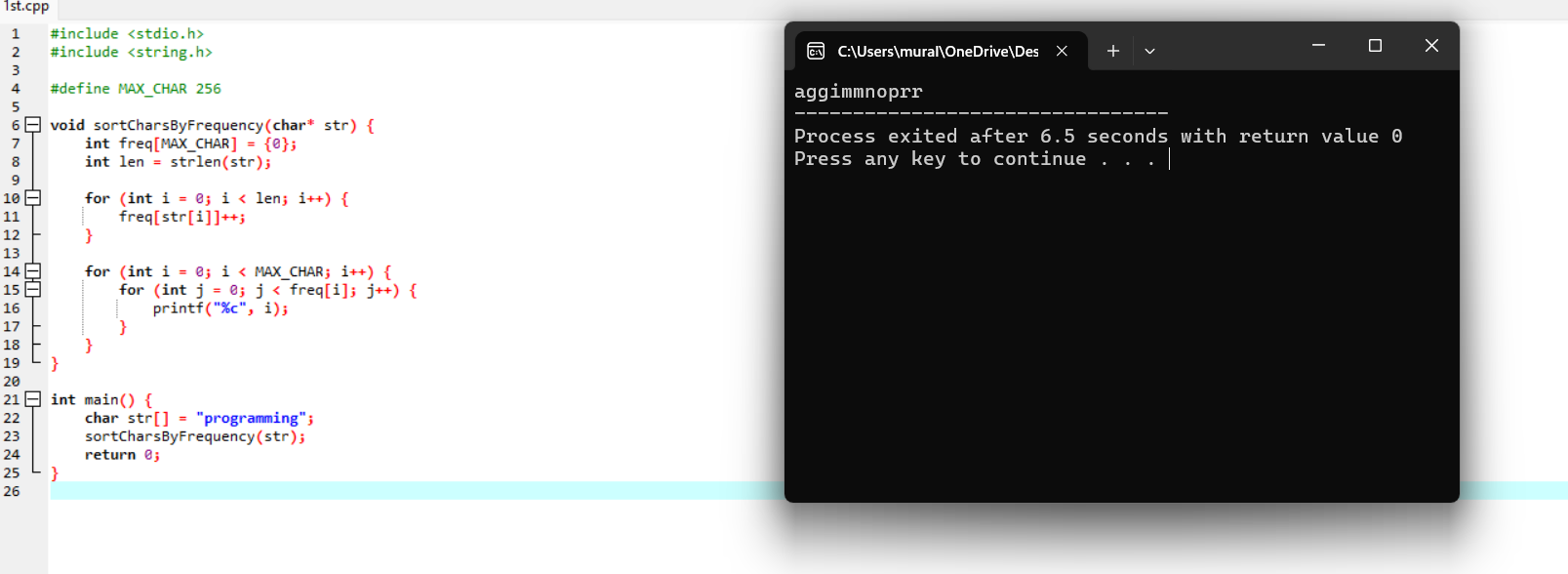
9.Convert Sorted Array to Binary Search Tree

****

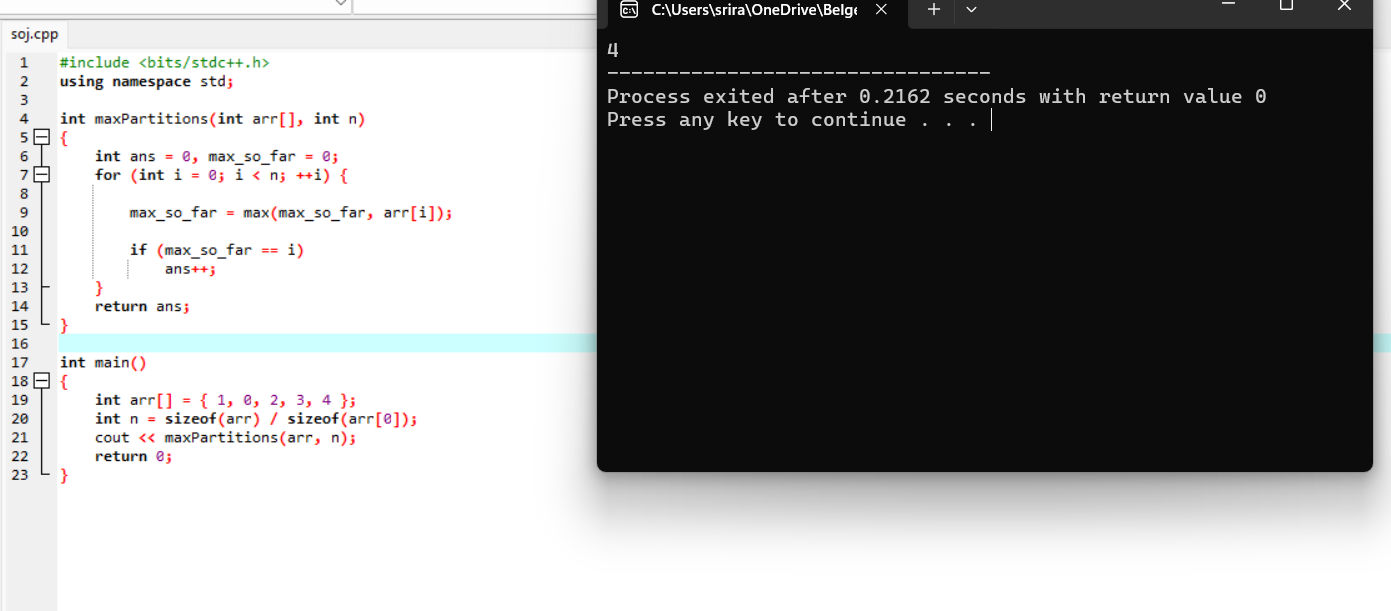
10.Convert Sorted Array to Binary Search Tree

****

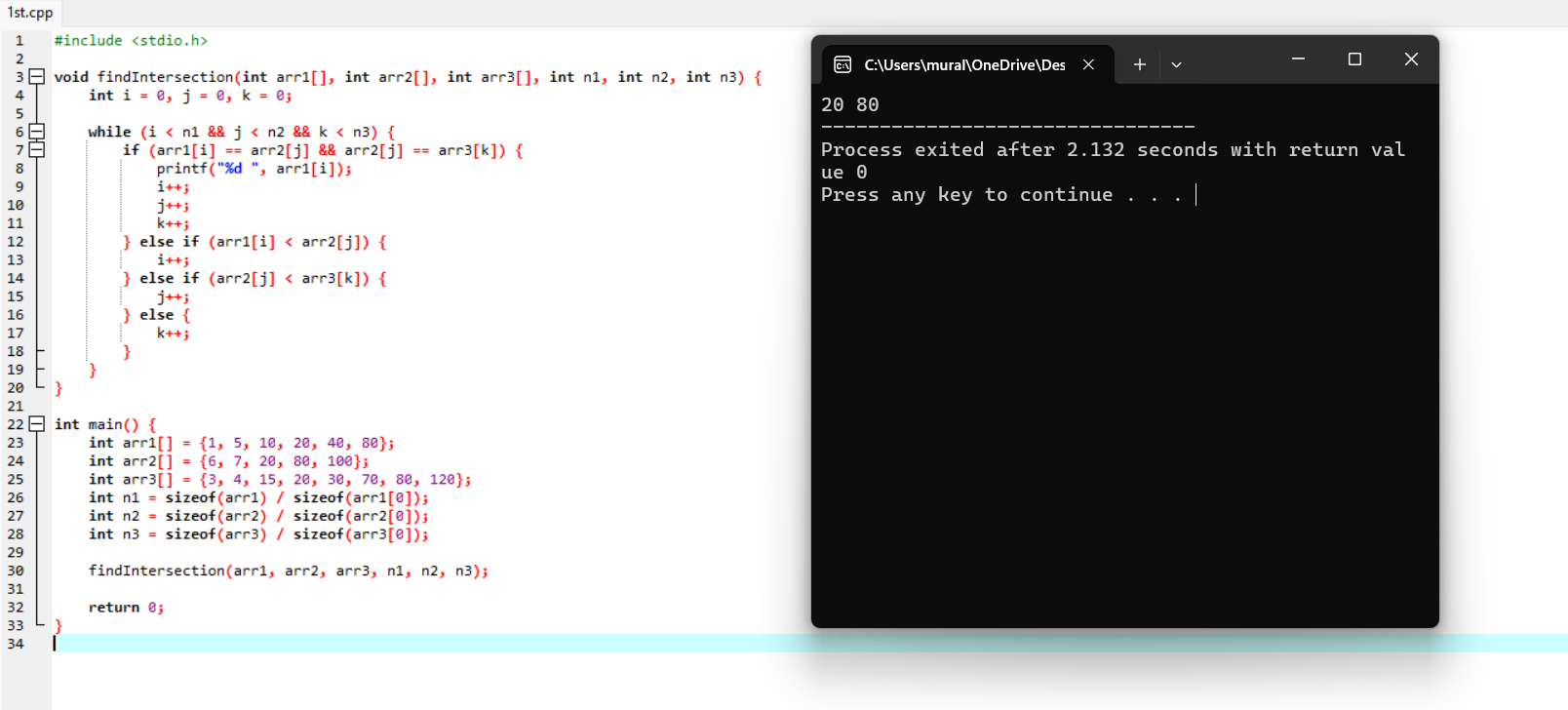
11.Sort Characters by Frequency

****

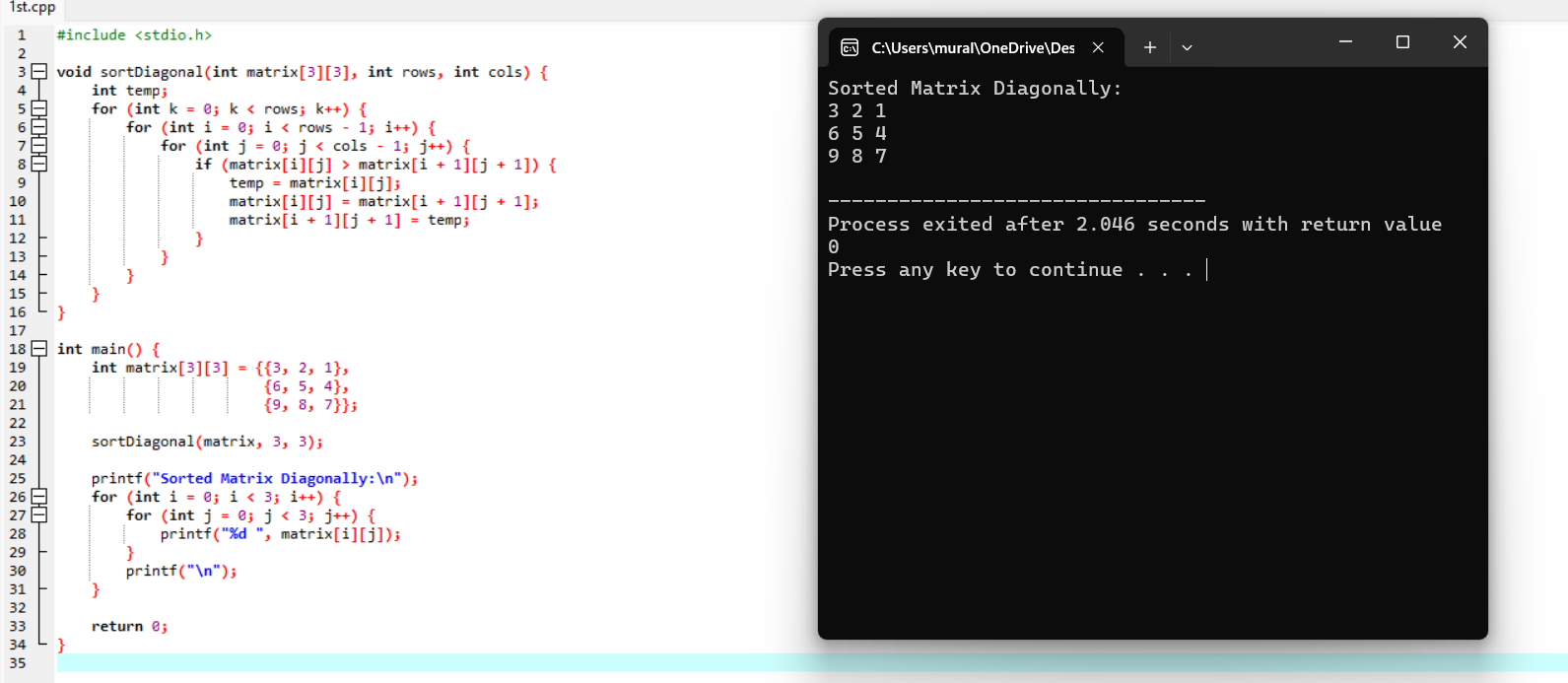
12.Max Chunks to Make Sorted

****

13.Intersection of Three Sorted Arrays

****

14.Sort the Matrix Diagonally

****