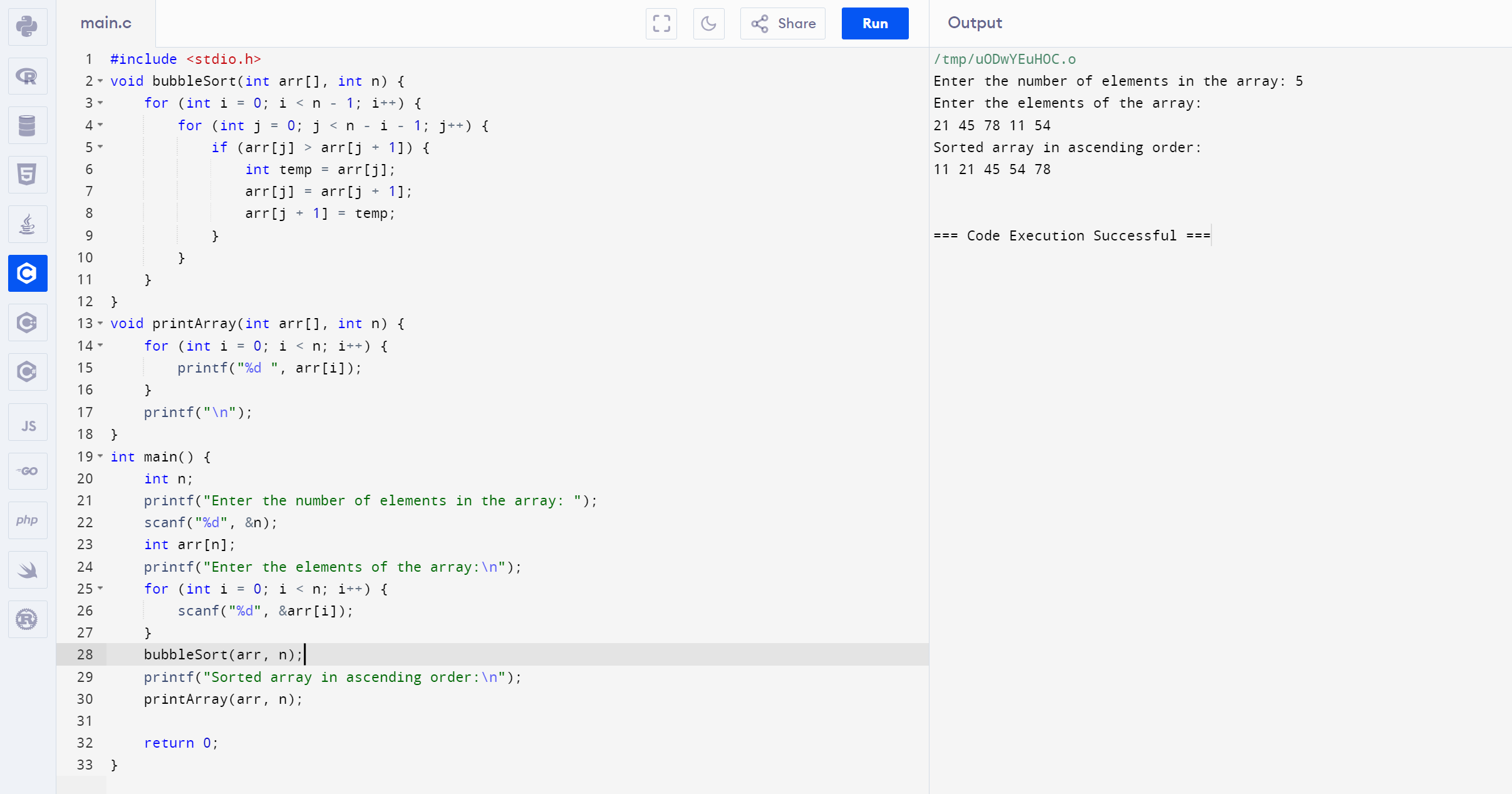
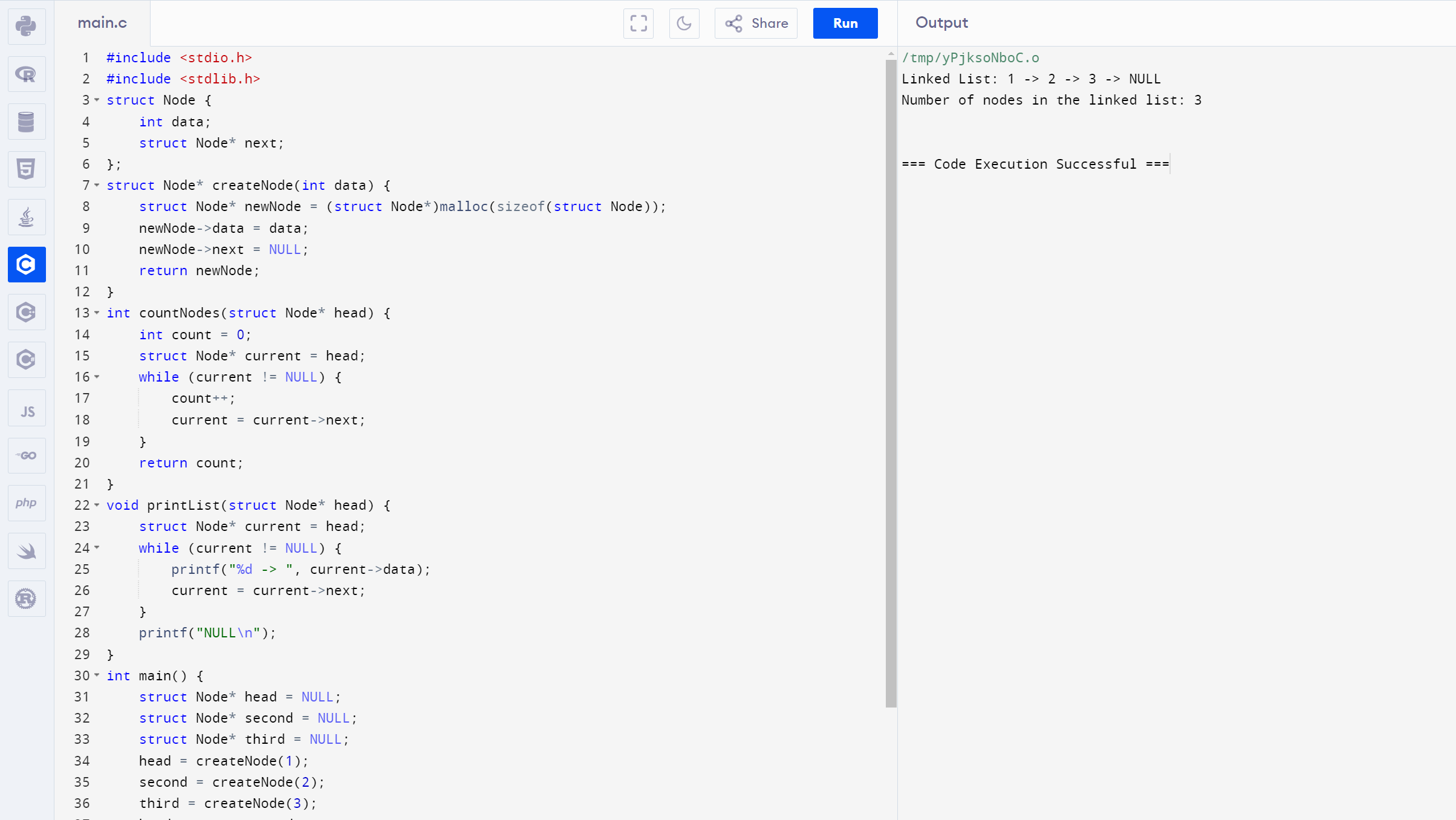
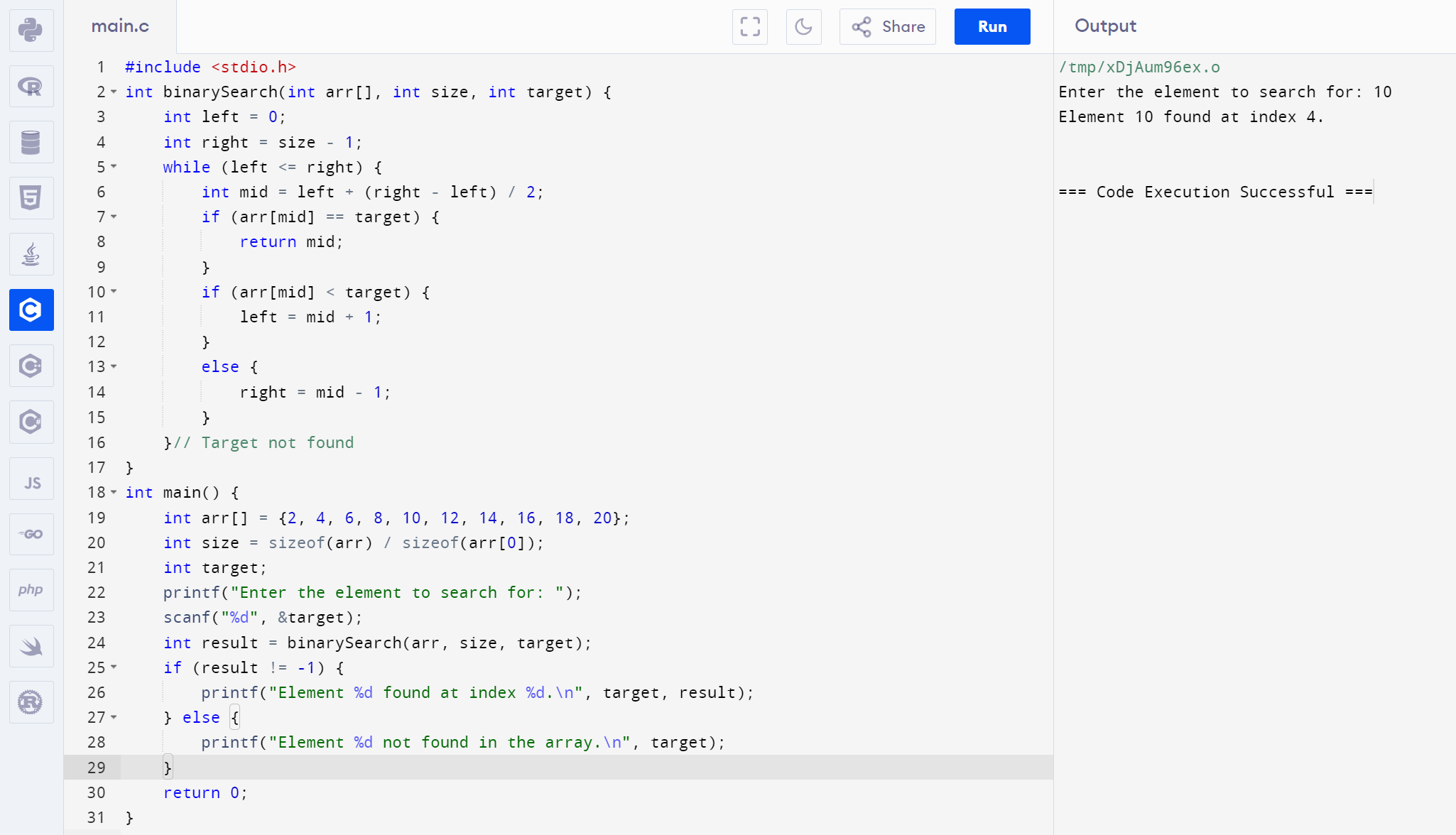
21.Implement a C Program for an Array to sort in ascending order



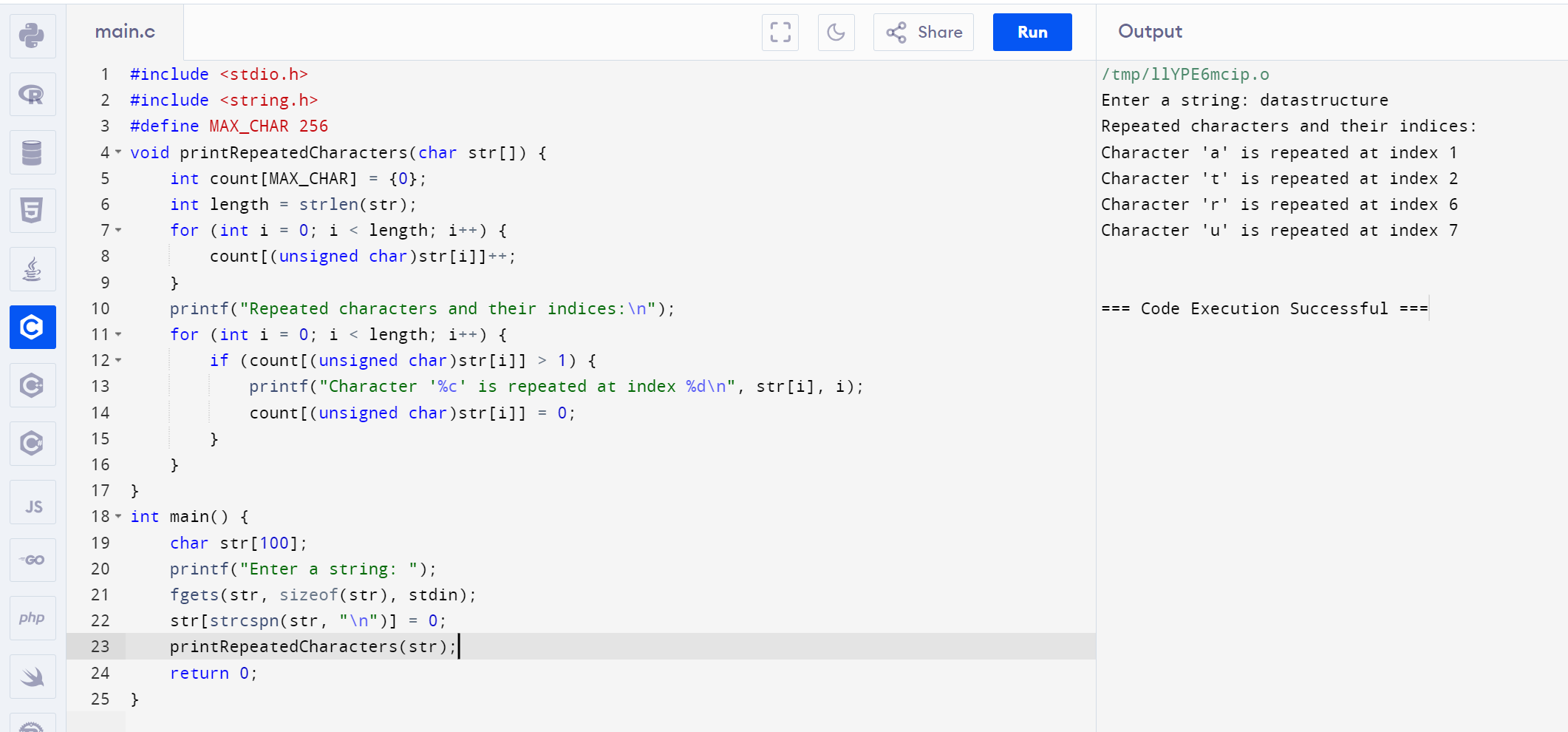
22. Implement a C Program to Print no of nodes in the given linked list



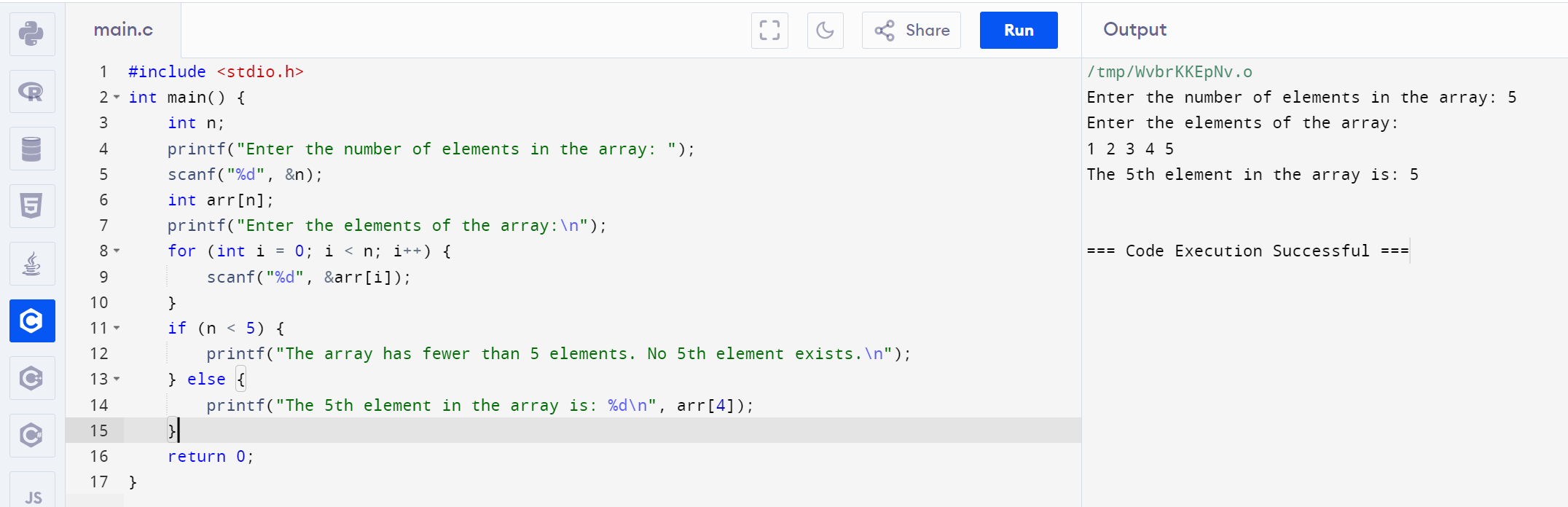
23. A Implement a C Program to perform search for sorted elements



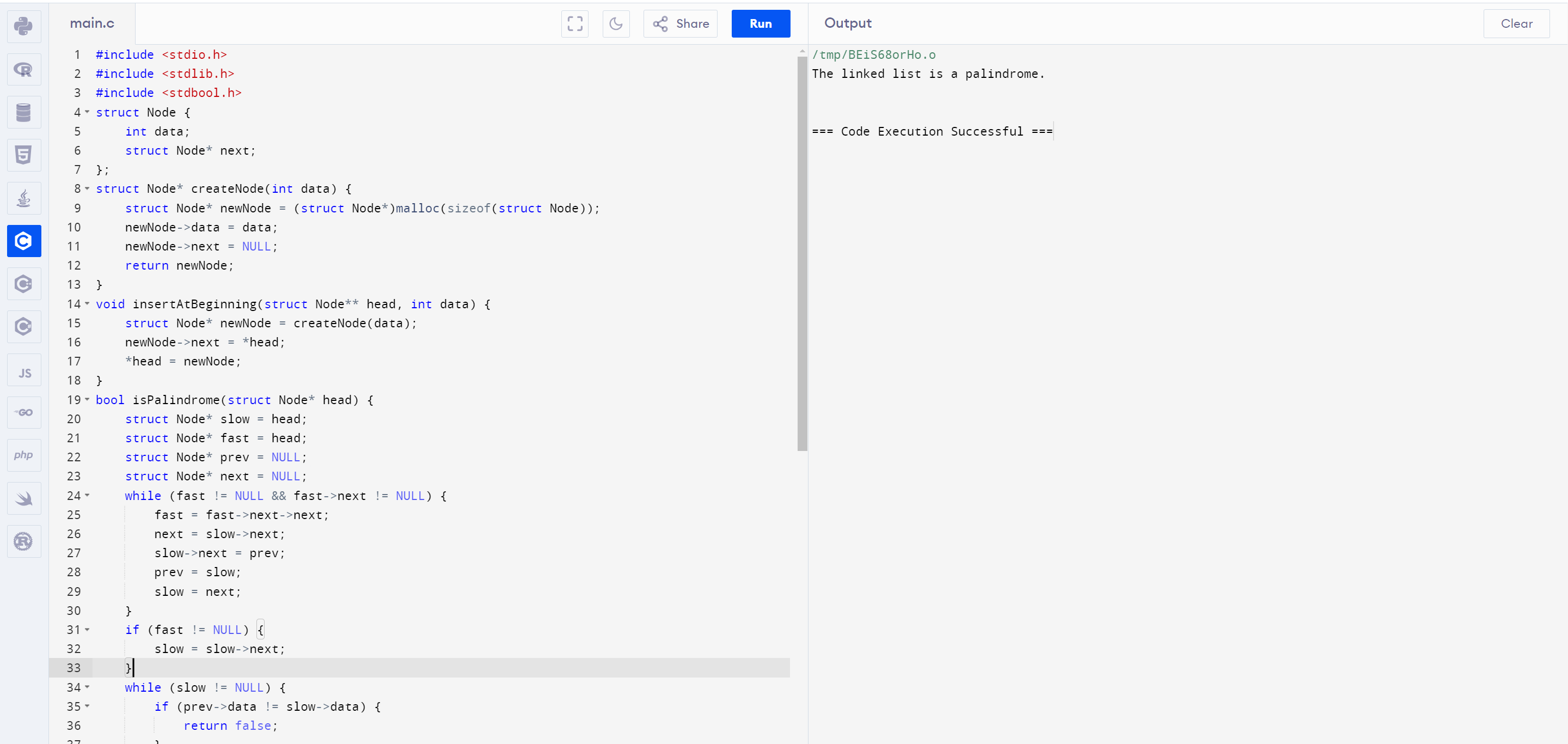
24. Implement a C Program to Print the index of repeated characters given in an array



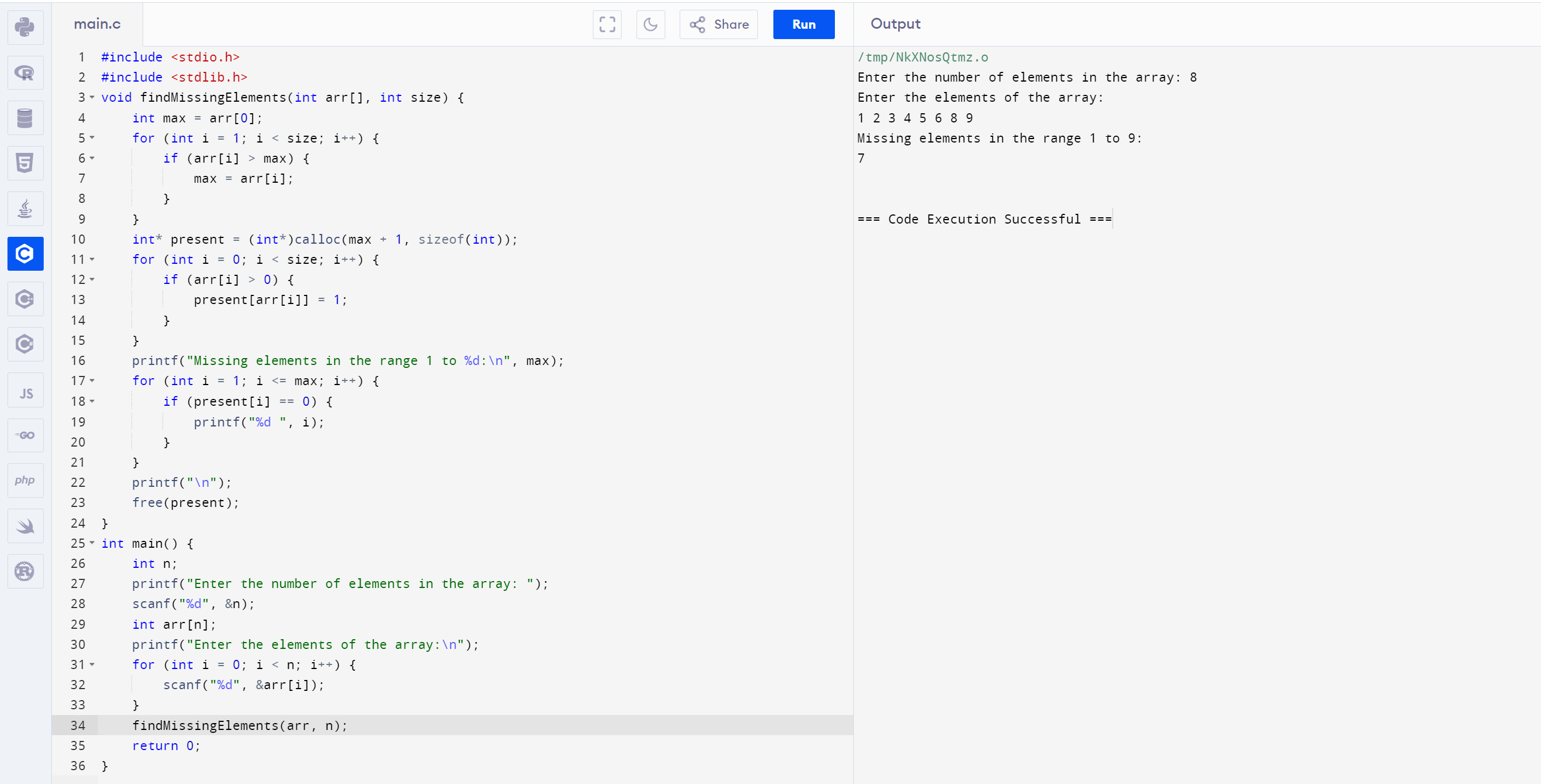
25. Implement a C Program for given set of Array elements - display 5th iterated element



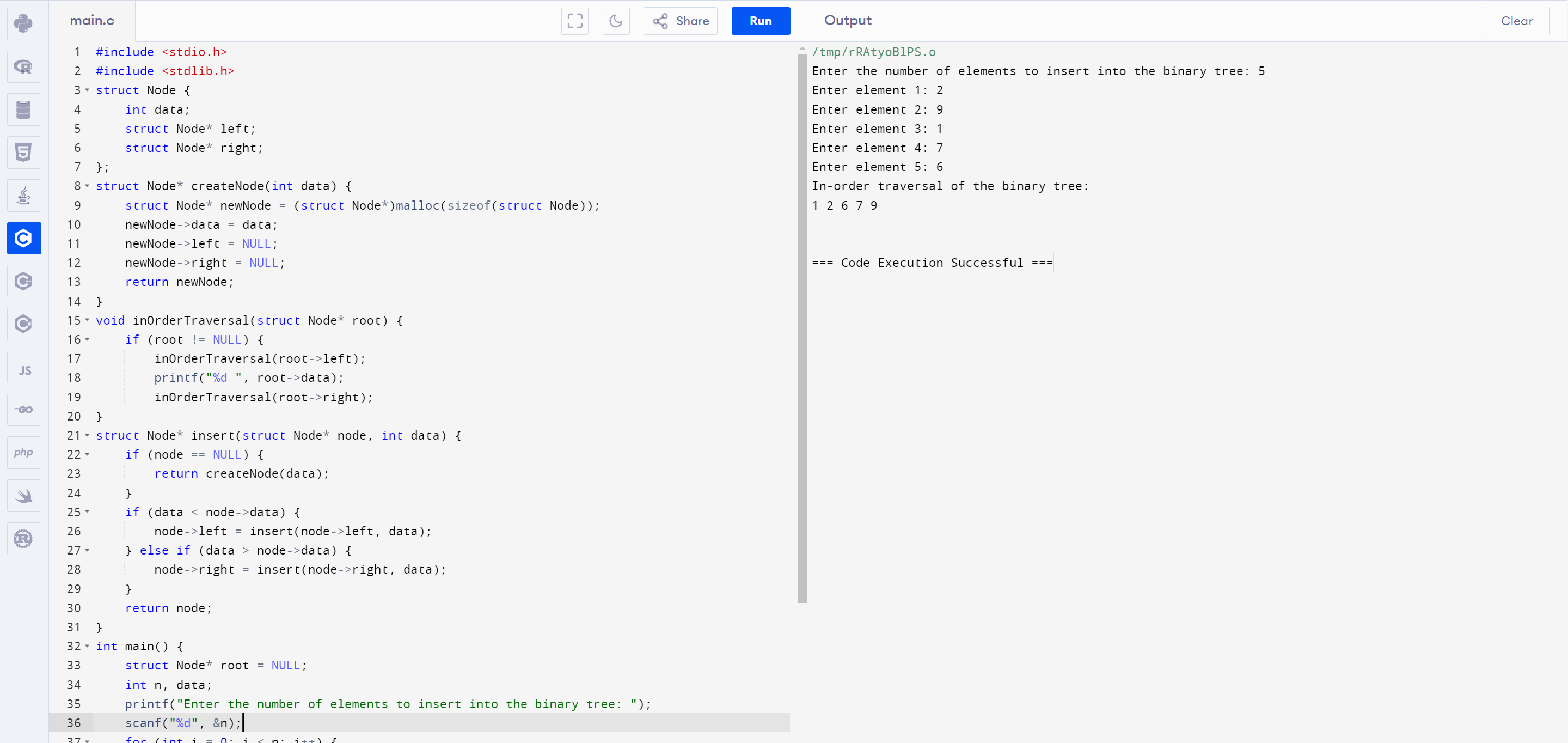
26. . Implement a C Program to perform Palindrome using SLL



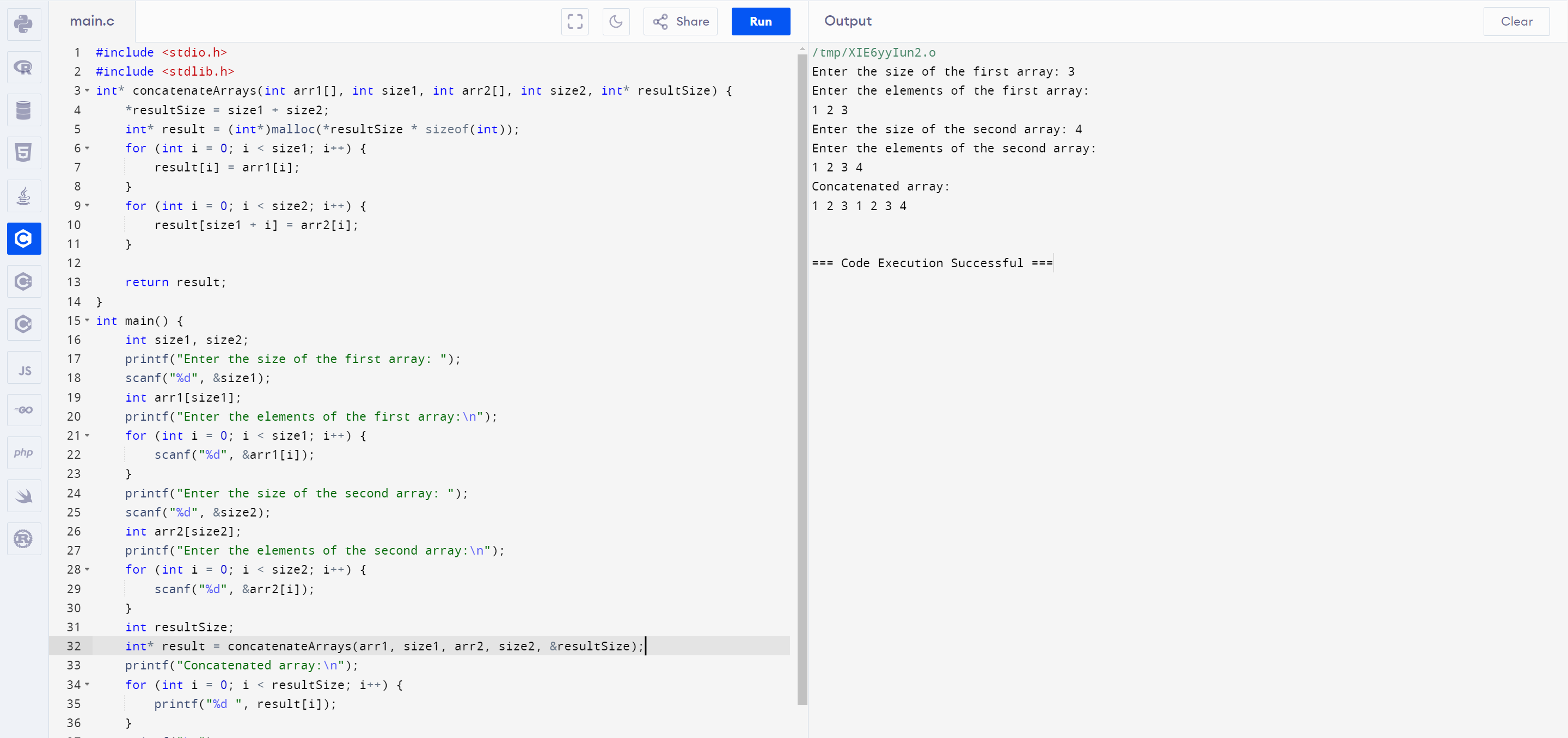
27. Implement a C Program for Given unsorted array - Display missing element



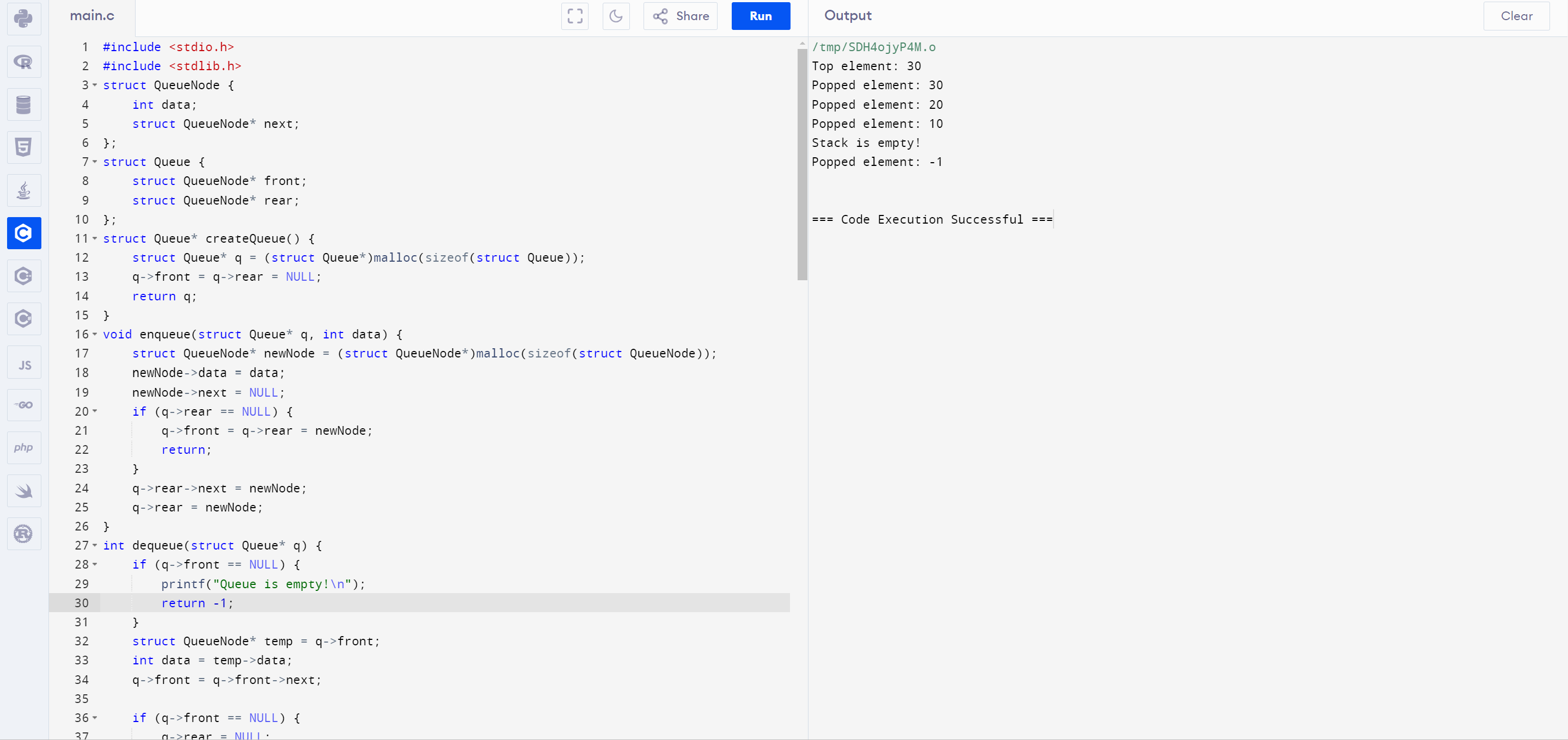
28. Implement a C Program for a Binary tree



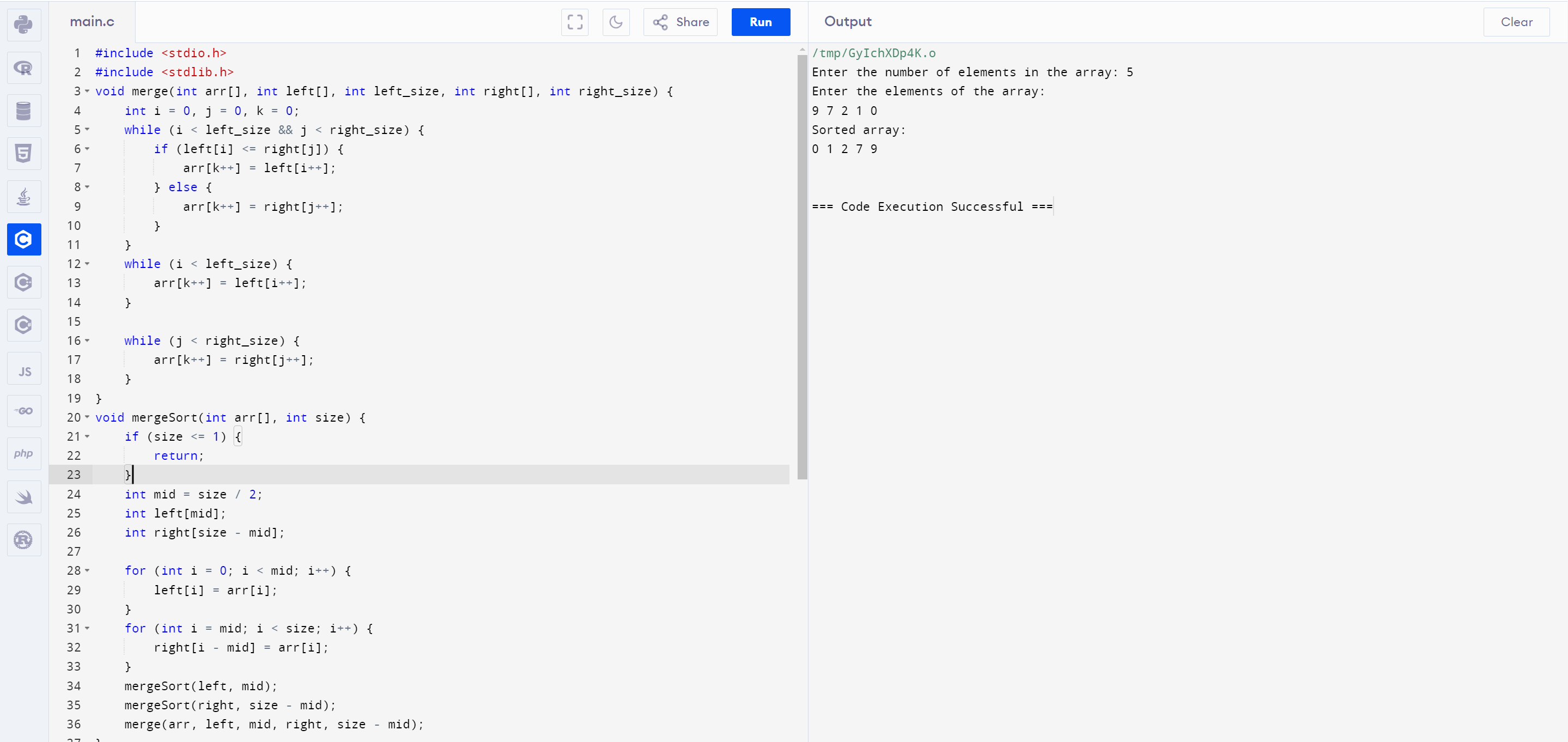
29. Implement a C Program for Array concatenation



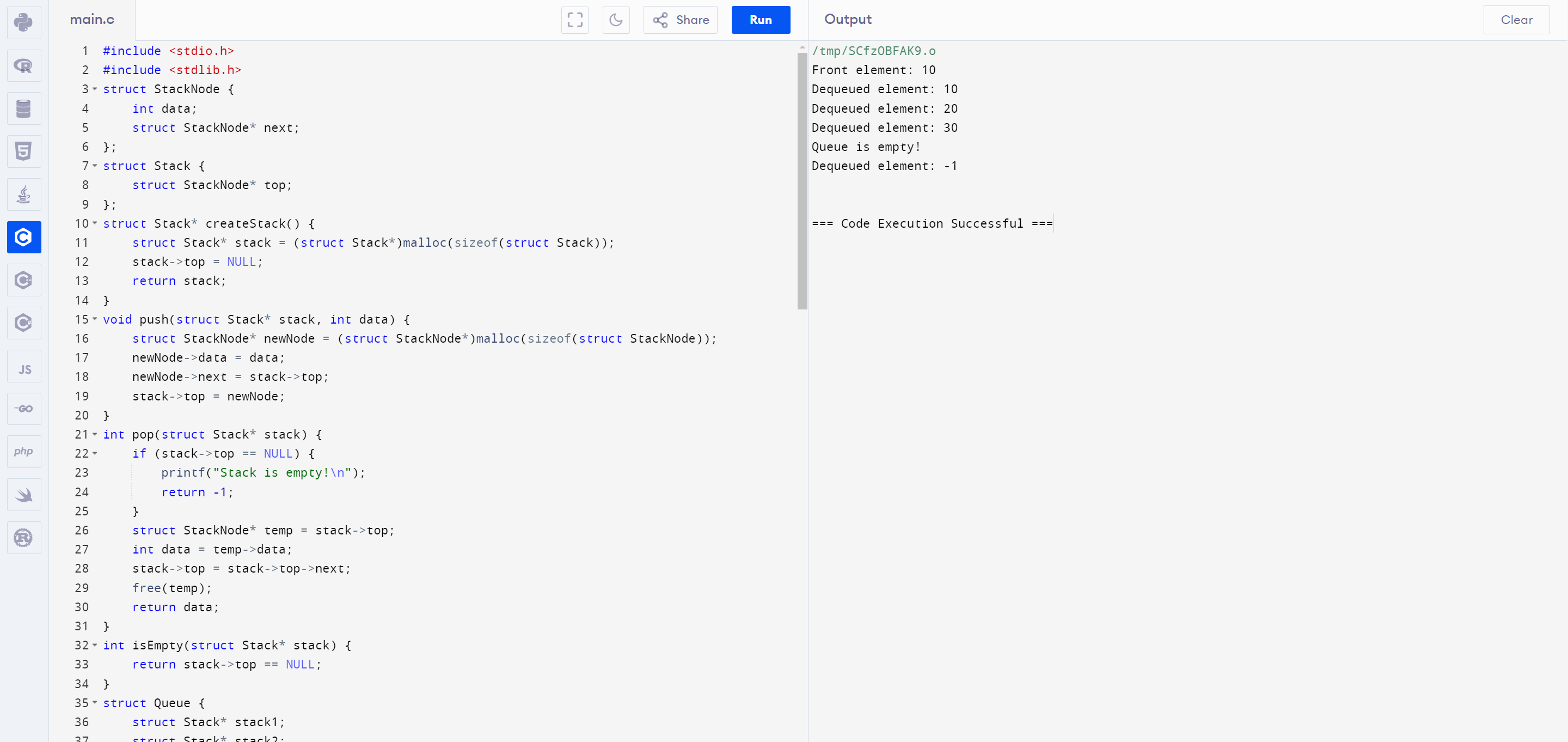
30. Implement a C Program to perform stack using two queues



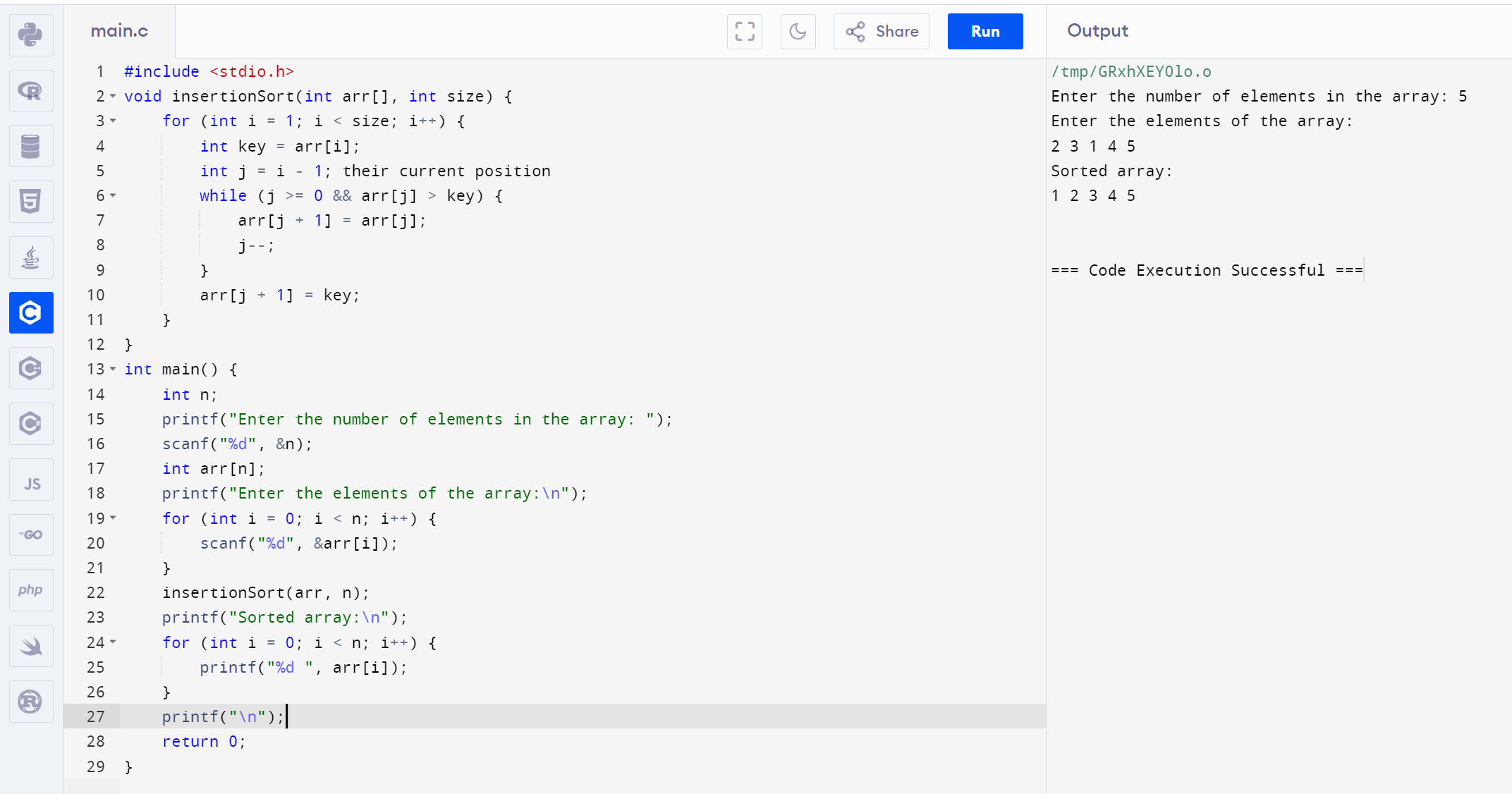
31. Implement a C Program to perform merge sort



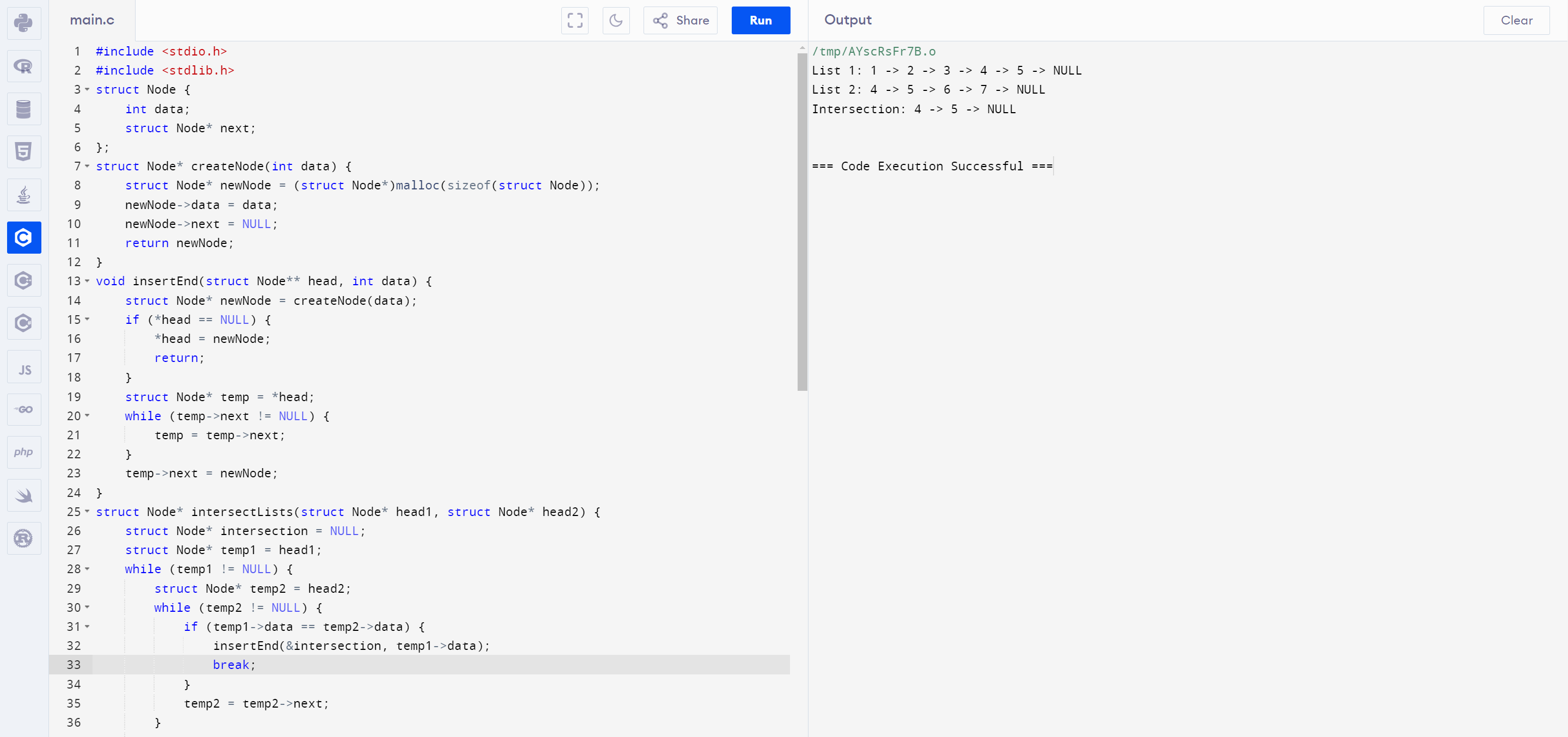
32. Implement a C Program to perform queue using two stacks



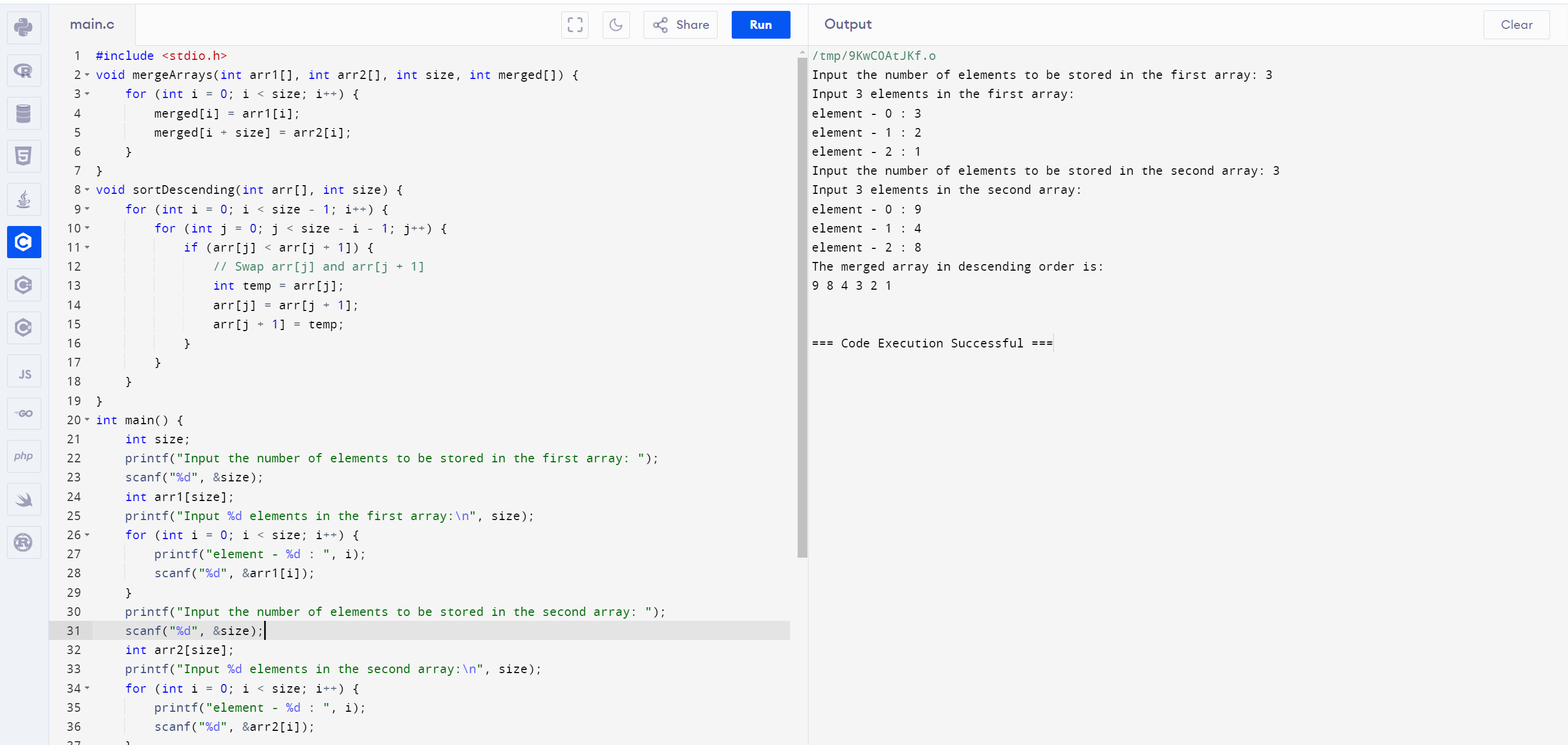
33. . Implement a C Program to perform insertion sort



34. Implement a C Program to Intersect SLL



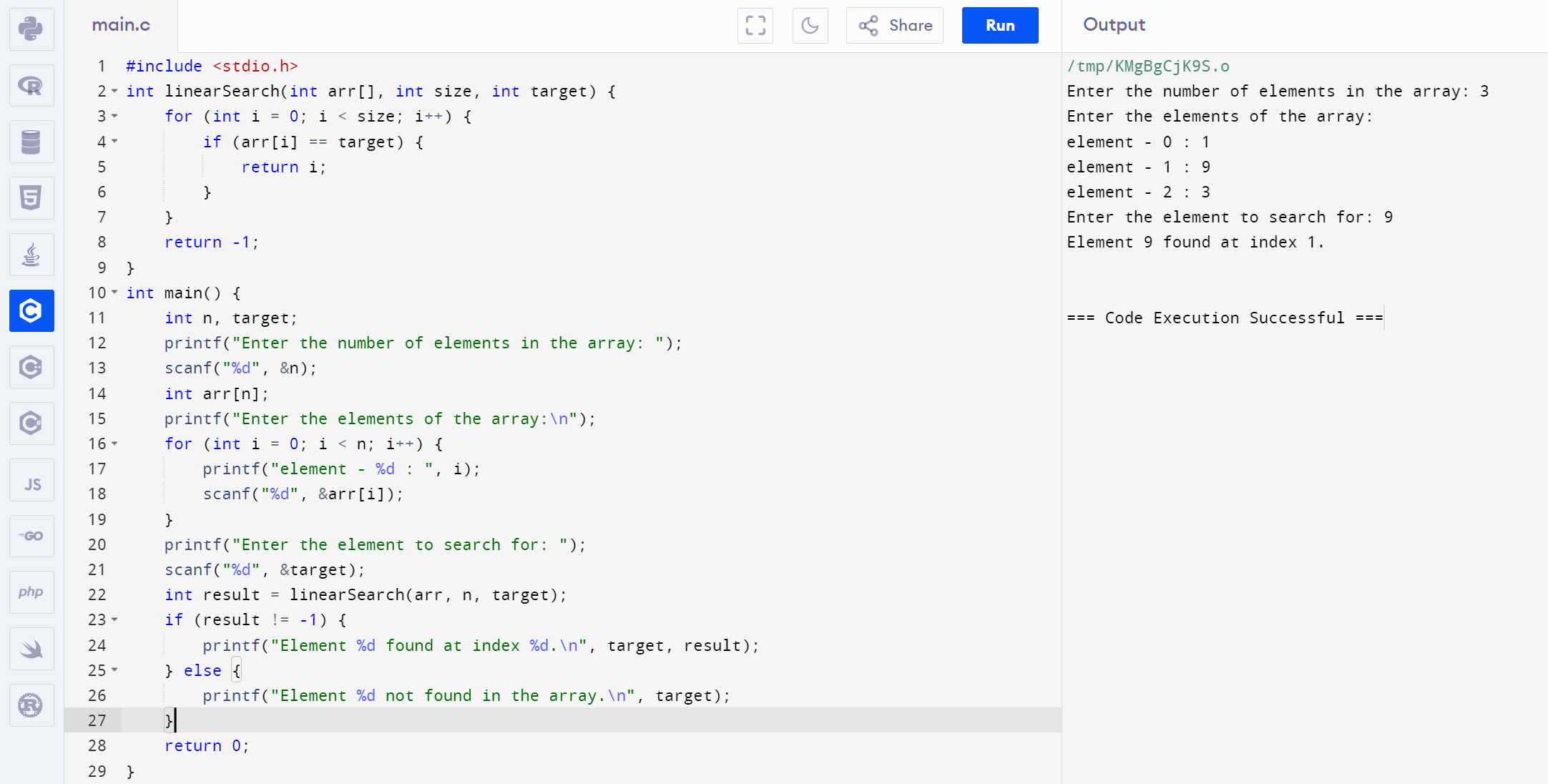
35. Write a program in C to merge two arrays of the same size sorted in descending order.



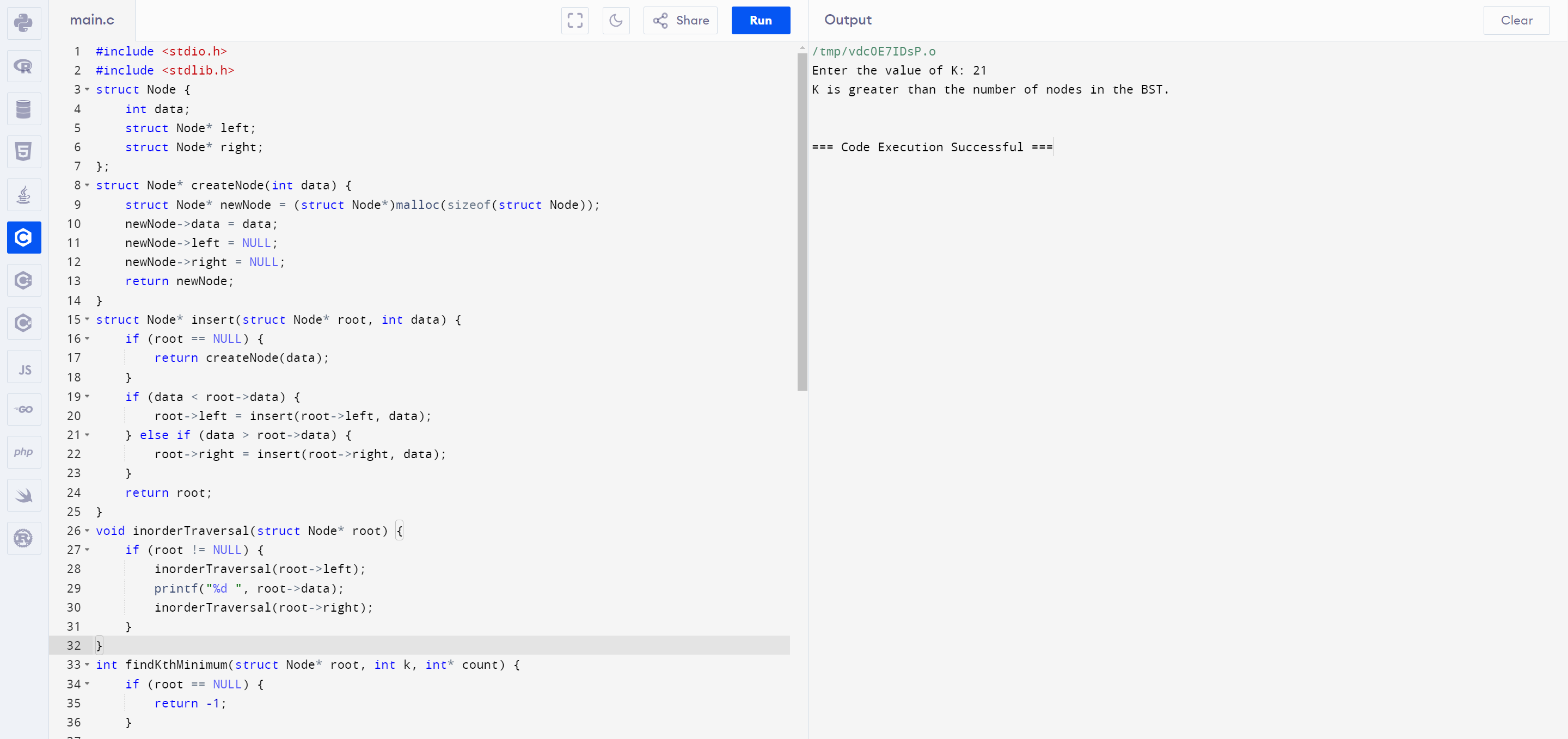
36. Implement a C Program to perform Tree traverse – Inorder, Prorder and Postorder



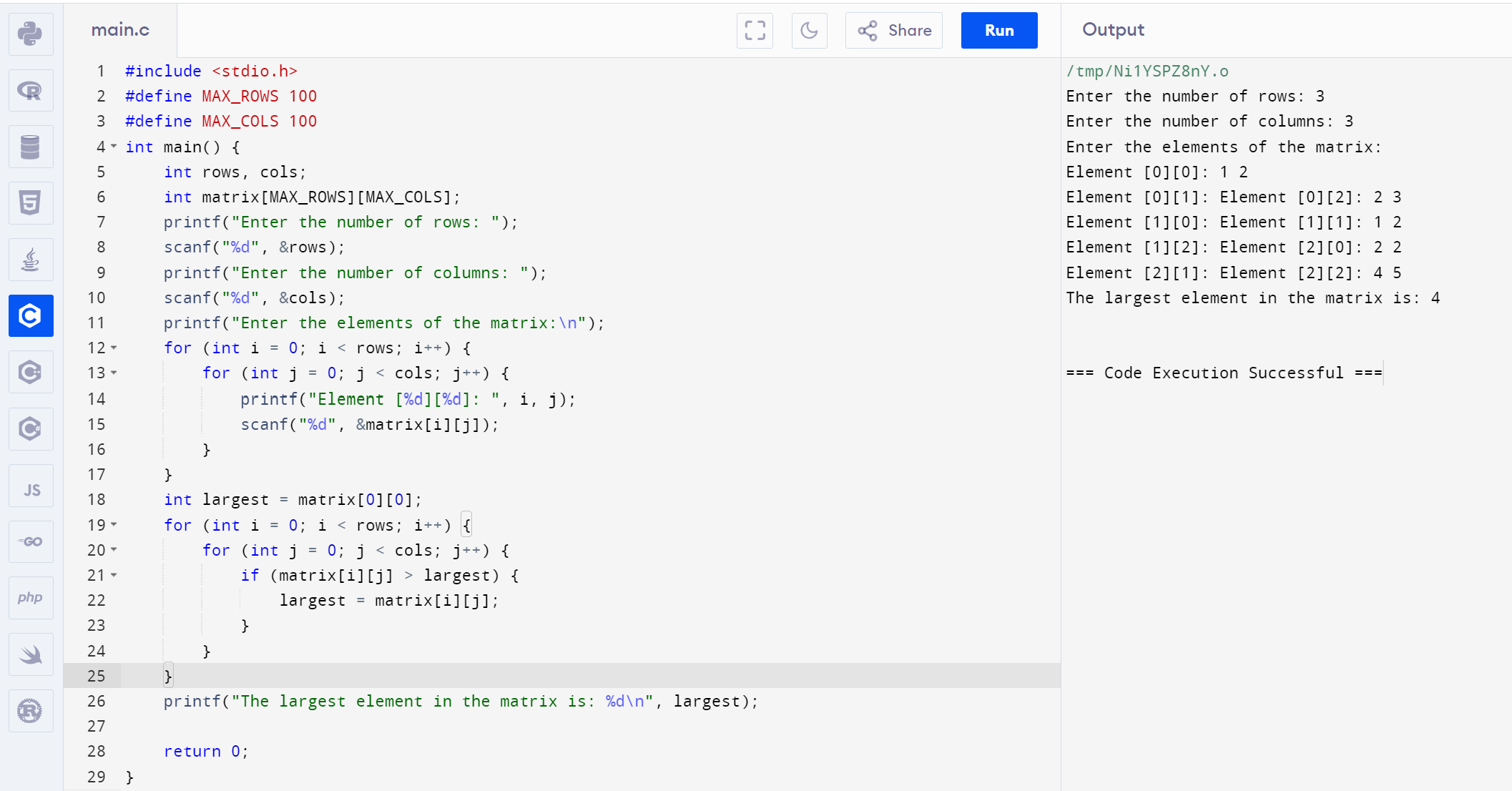
37. A Implement a C Program to perform search for unsorted elements



38. Implement a C Program for a Binary Search Tree - kth min value



39. Implement a C Program for Given 2 D matrix to print largest element



40. Implement a C Program to perform linked list – Insertion

