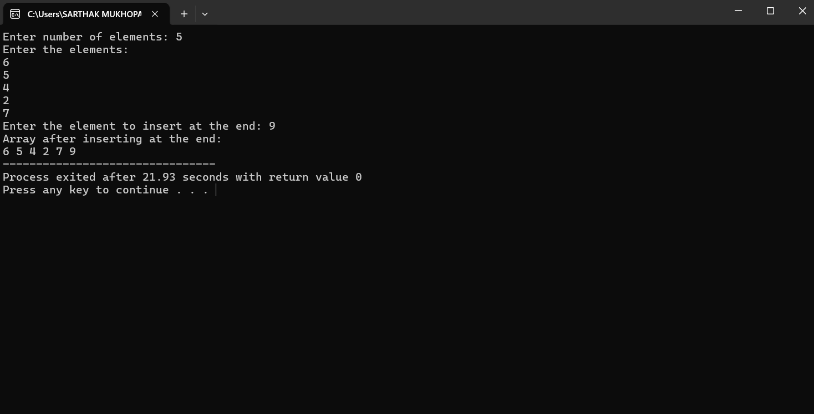
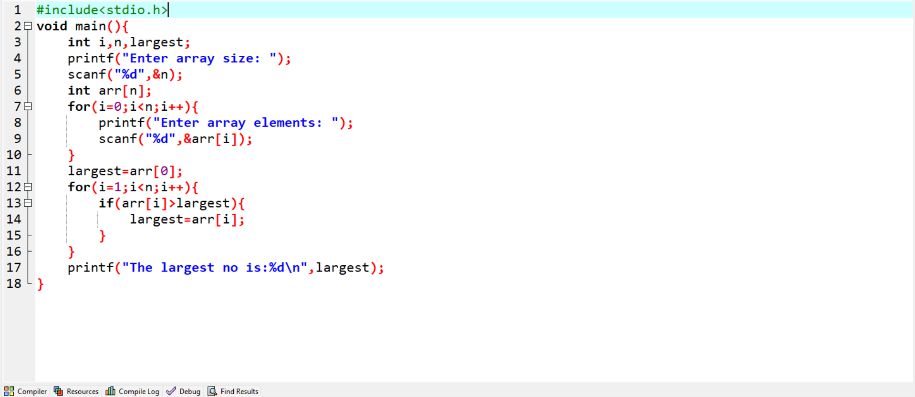
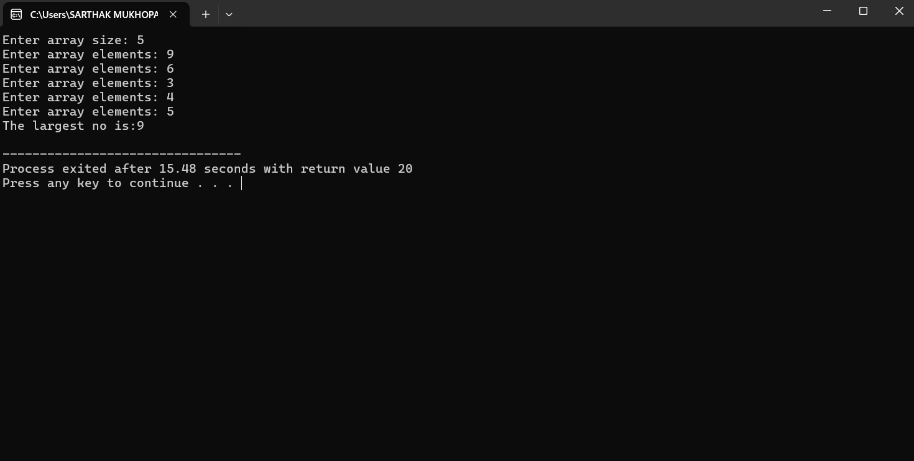
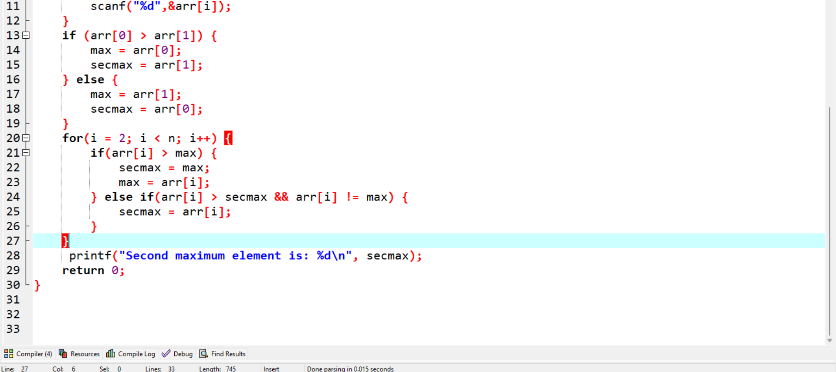
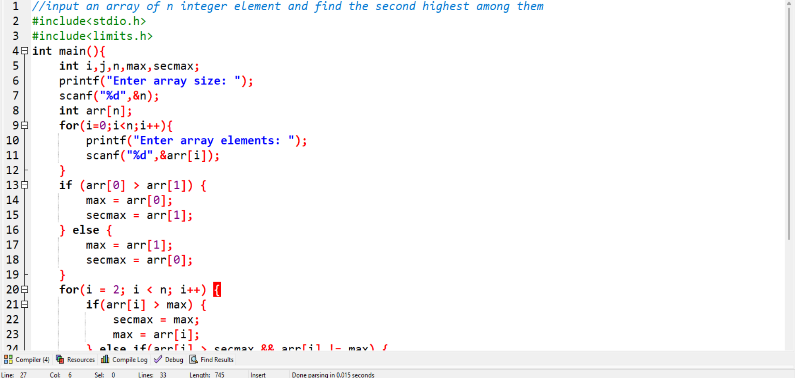
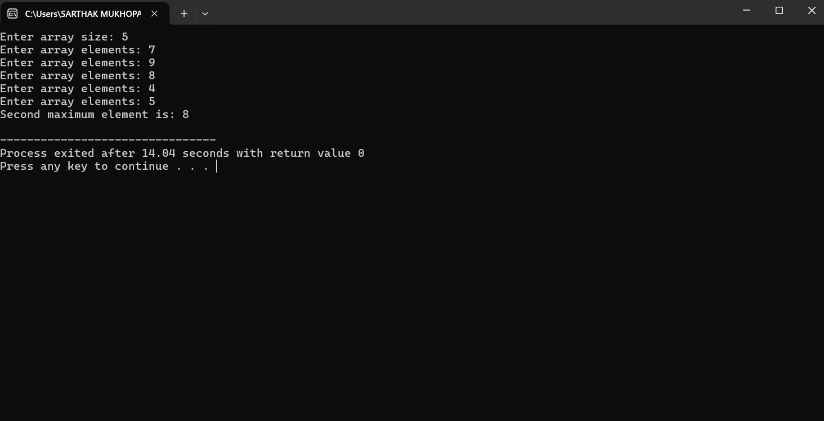
Q1) Insert an element at end of array

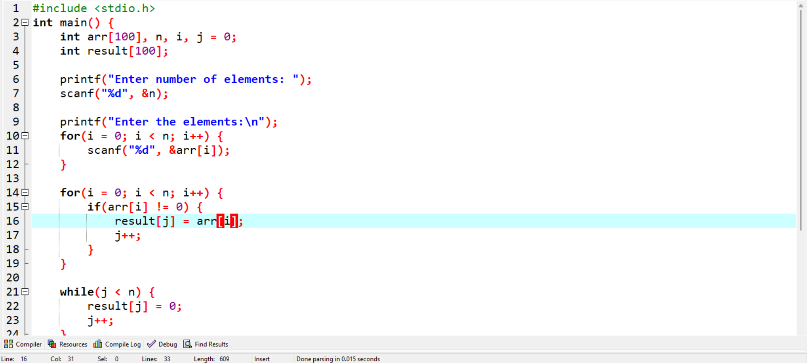
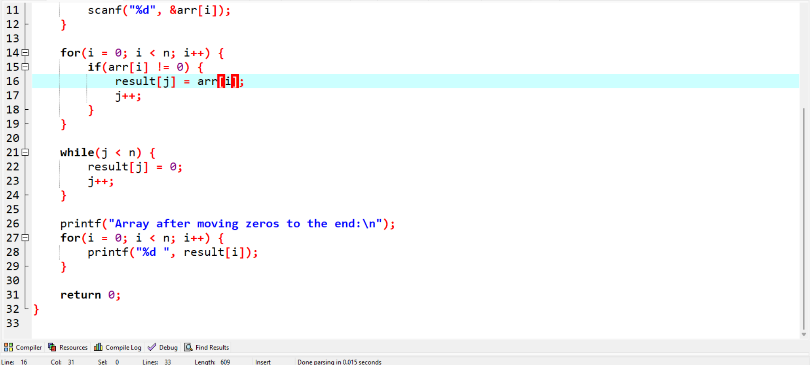
OUTPUT

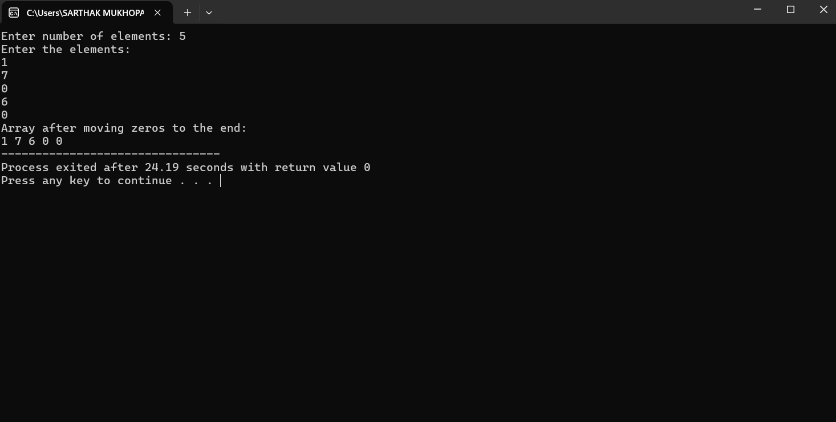
Q2) Find largest element in array

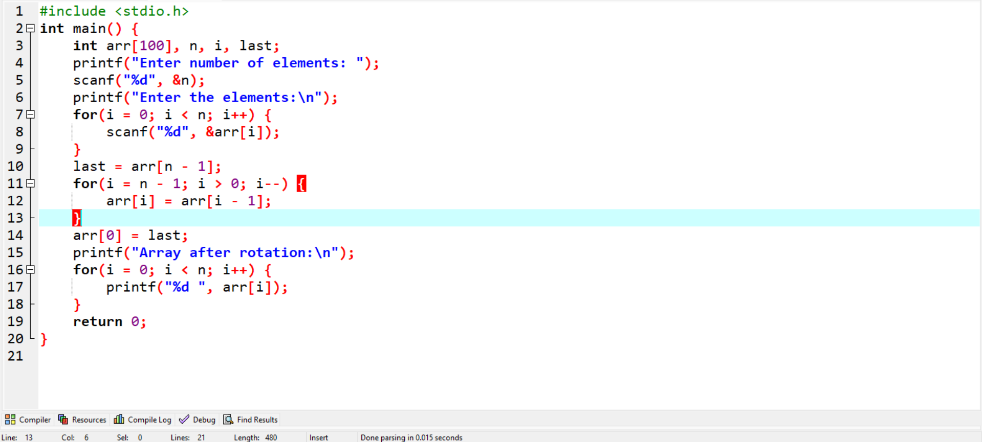
OUTPUT

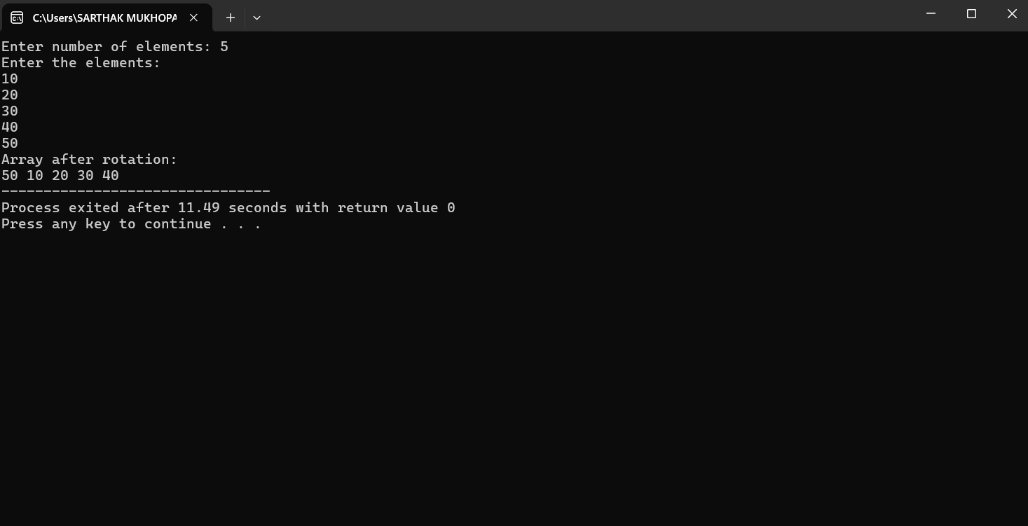
Q3)  Find second largest element

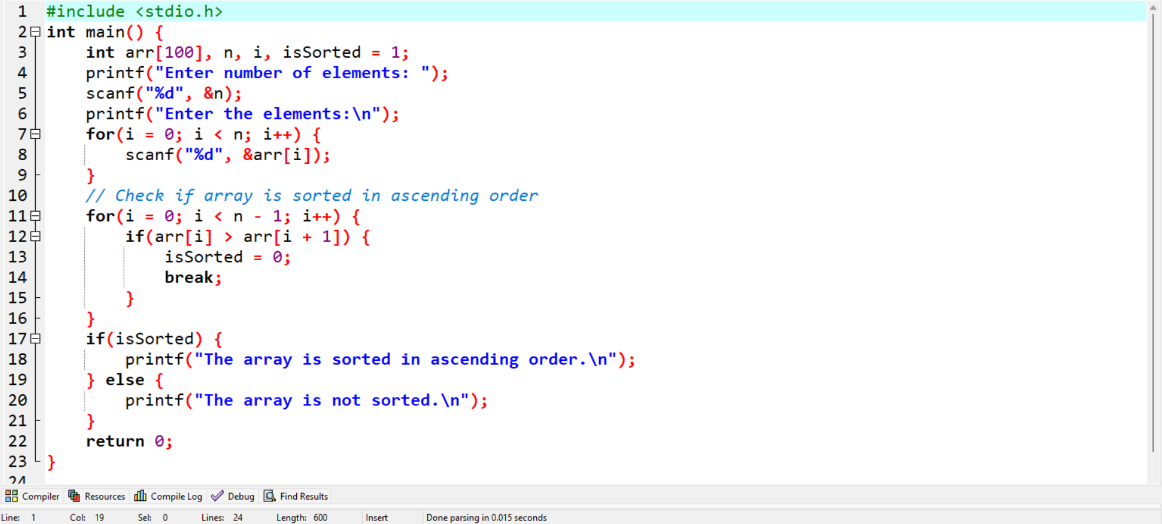
OUTPUT

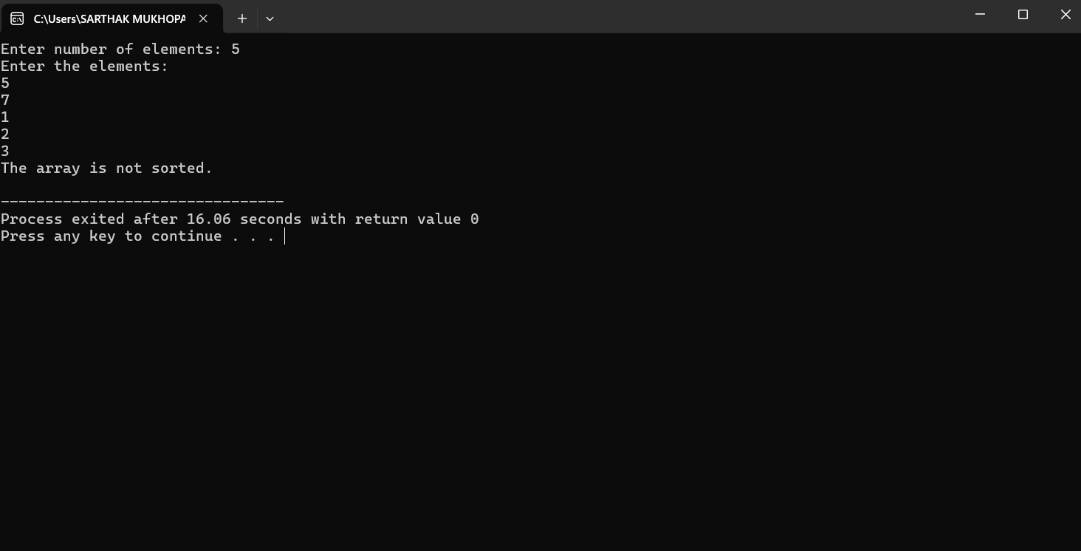
Q4)Write a program to move all zeros to end

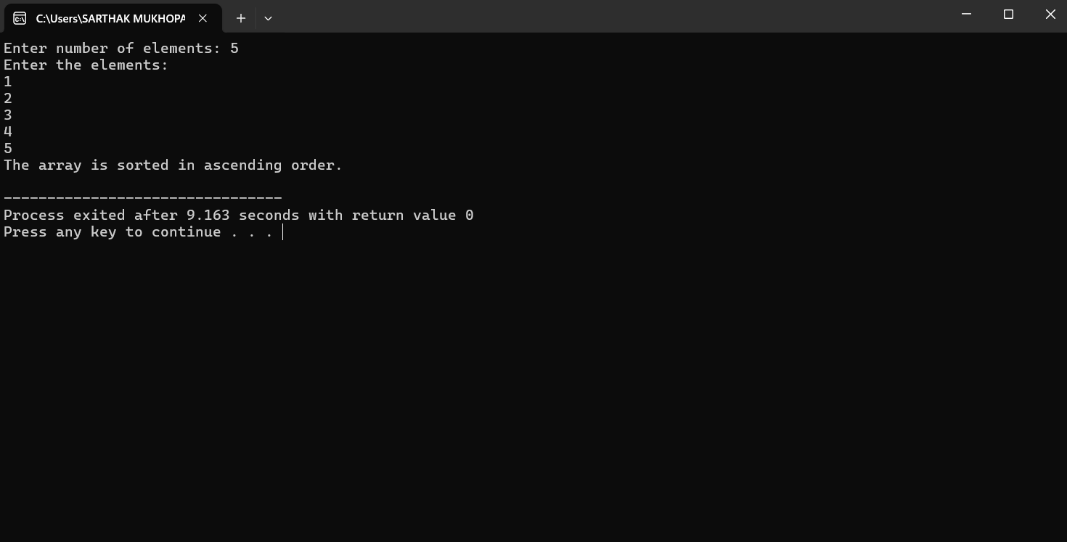
OUTPUT

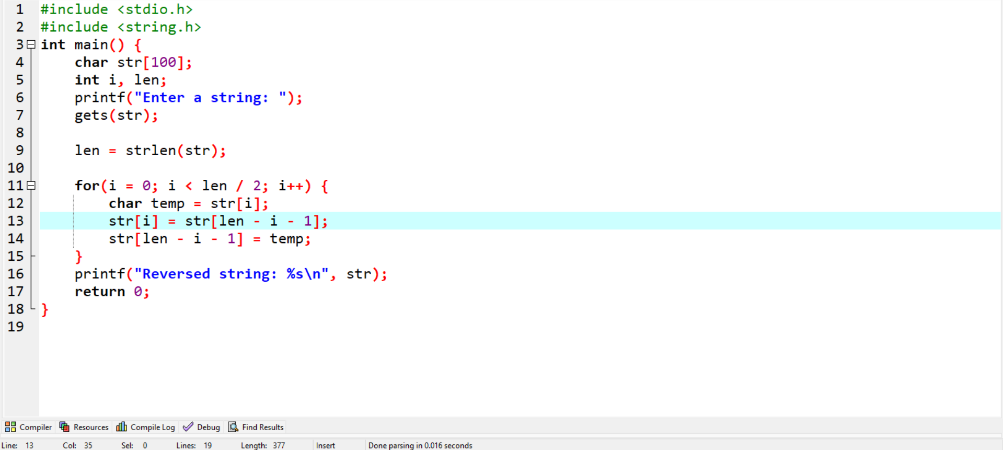
Q5)Rotate array by one

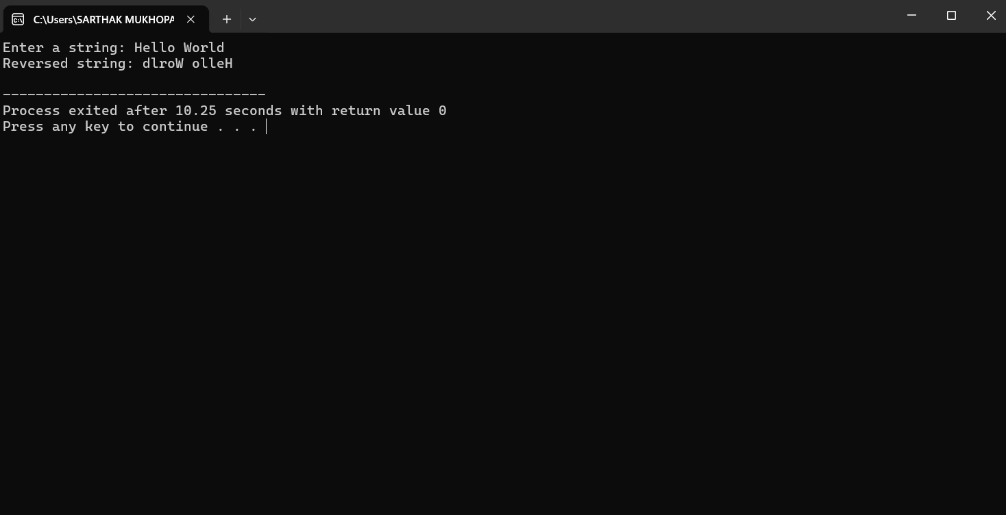
OUTPUT

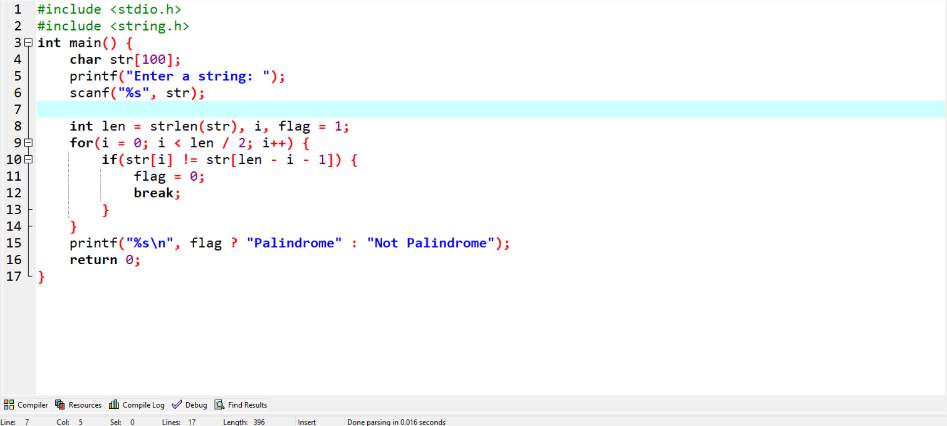
Q6)Write a program to check if array is sorted

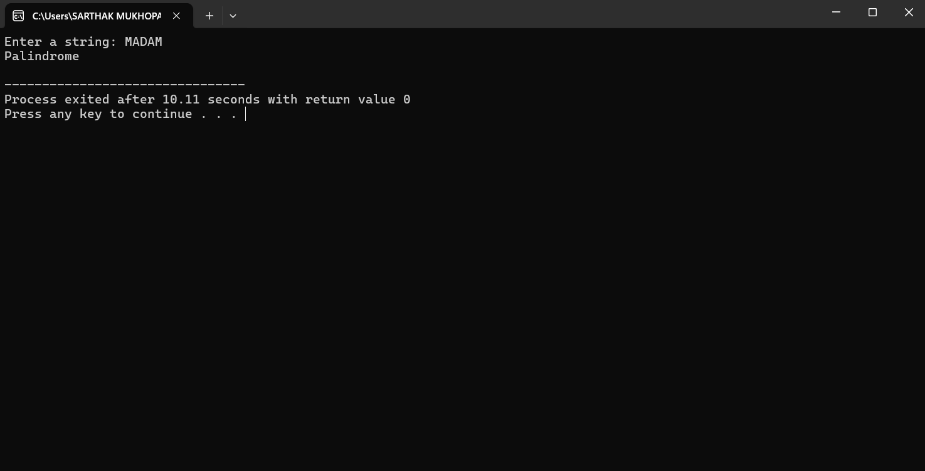
OUTPUT

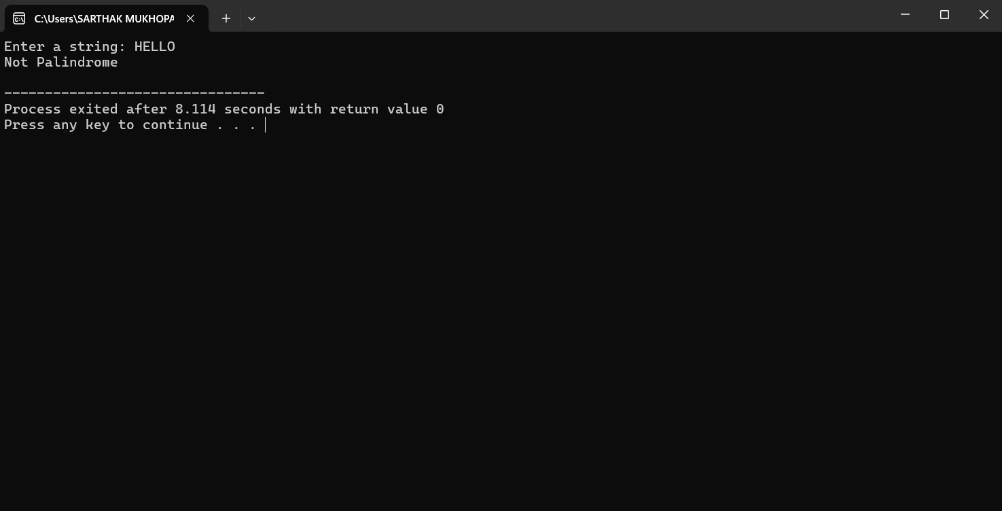


Q7)Write a program to reverse a string

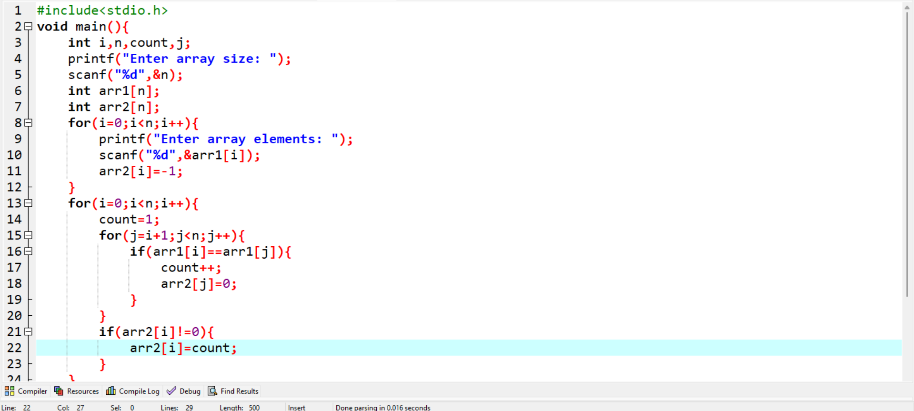
OUTPUT

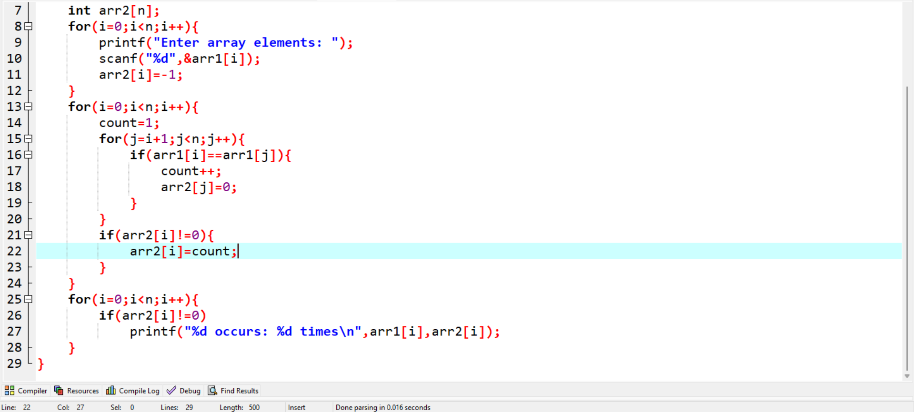
Q8) Write a program to check if a string is palindrome

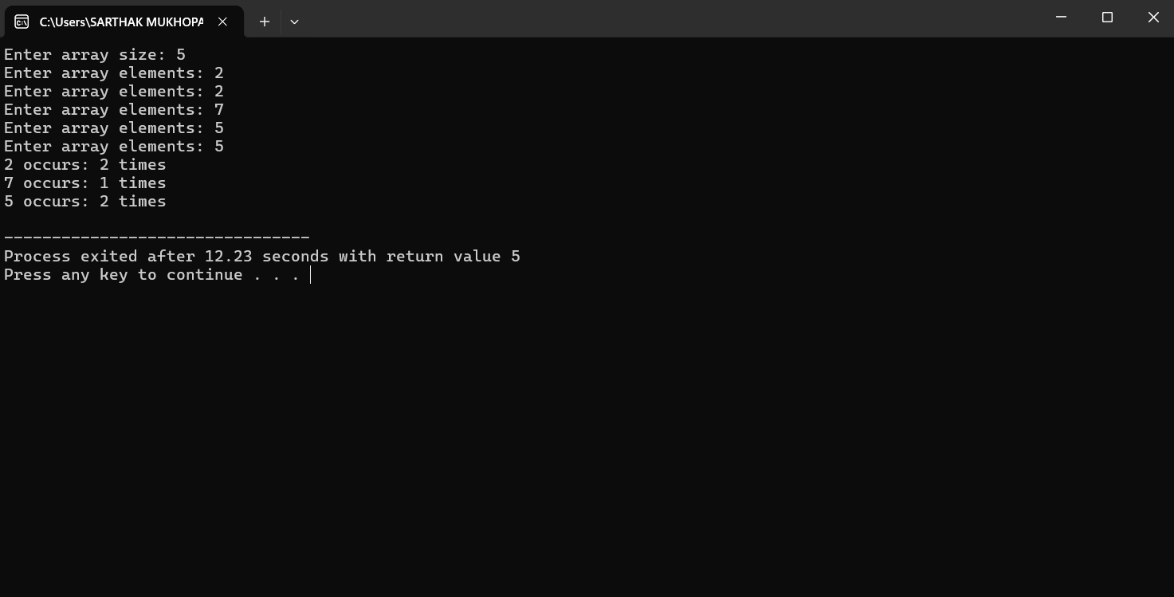
OUTPUT

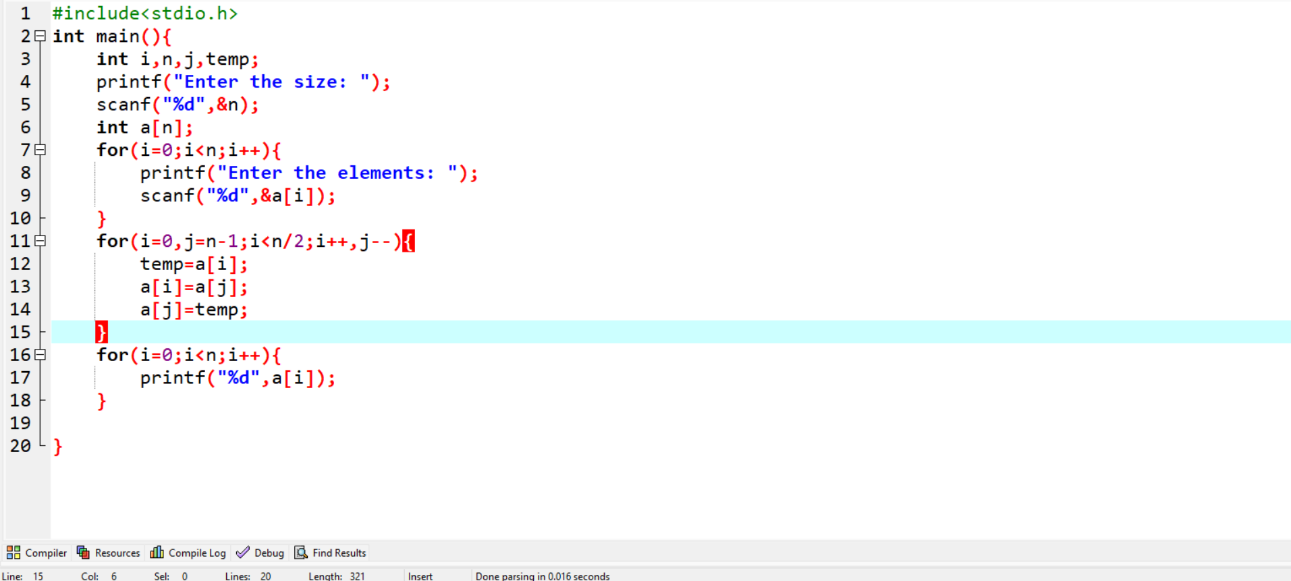


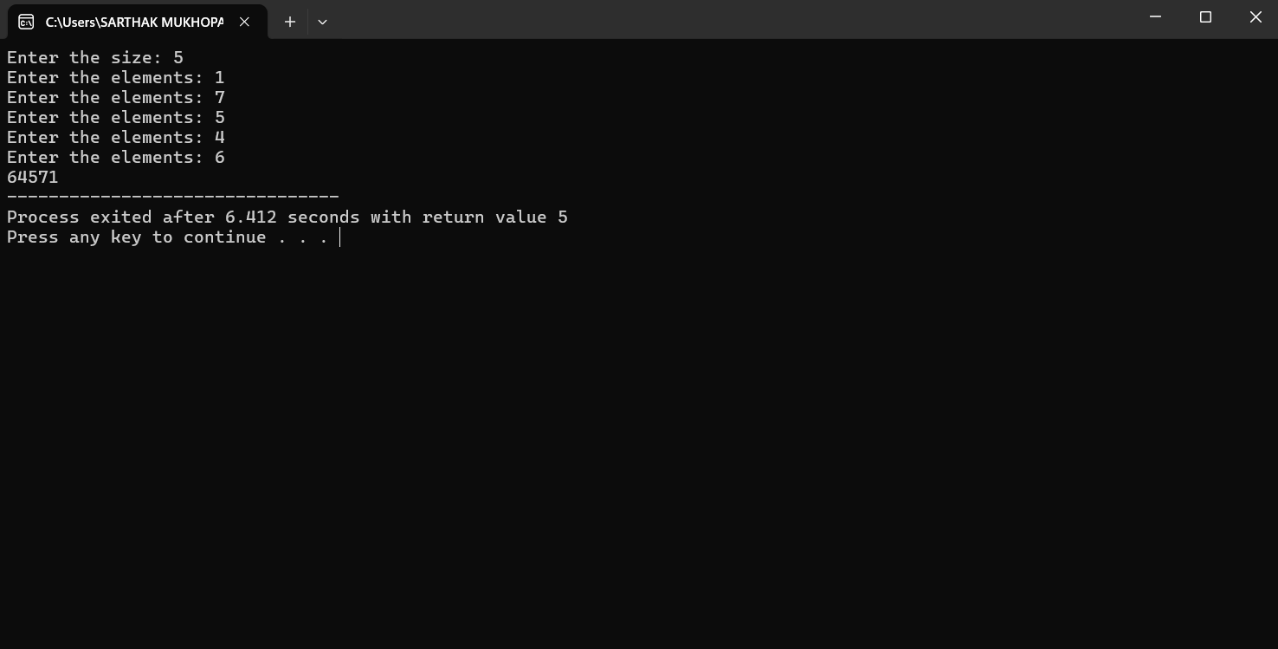
Q9)Write a program to count frequency of array elements





OUTPUT

Q10)Reverse of an array

OUTPUT