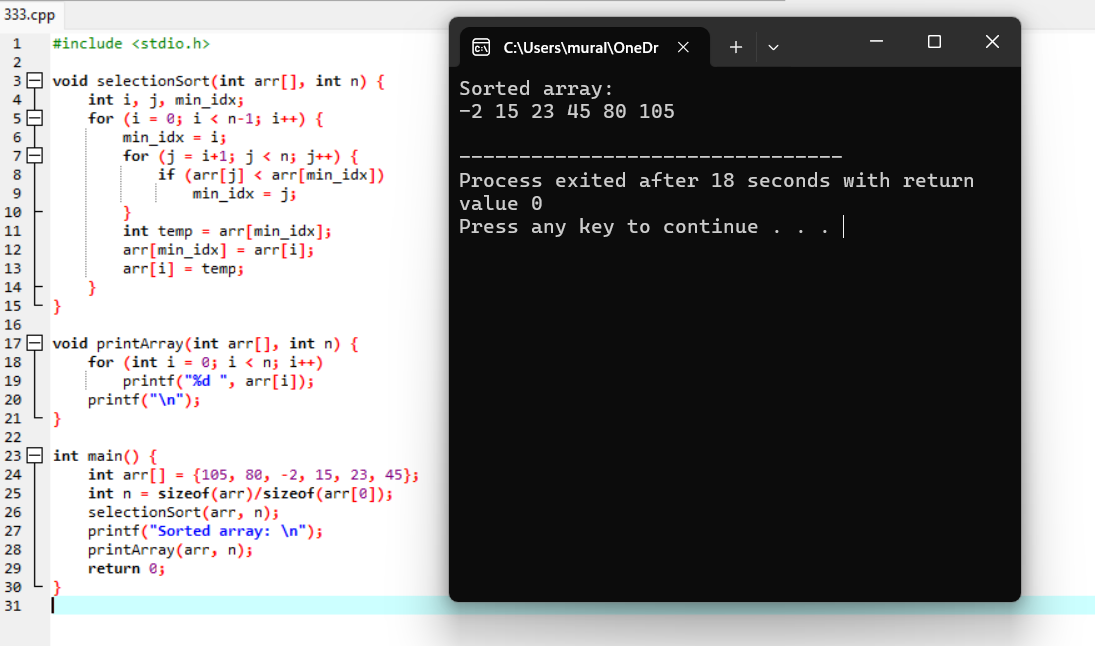
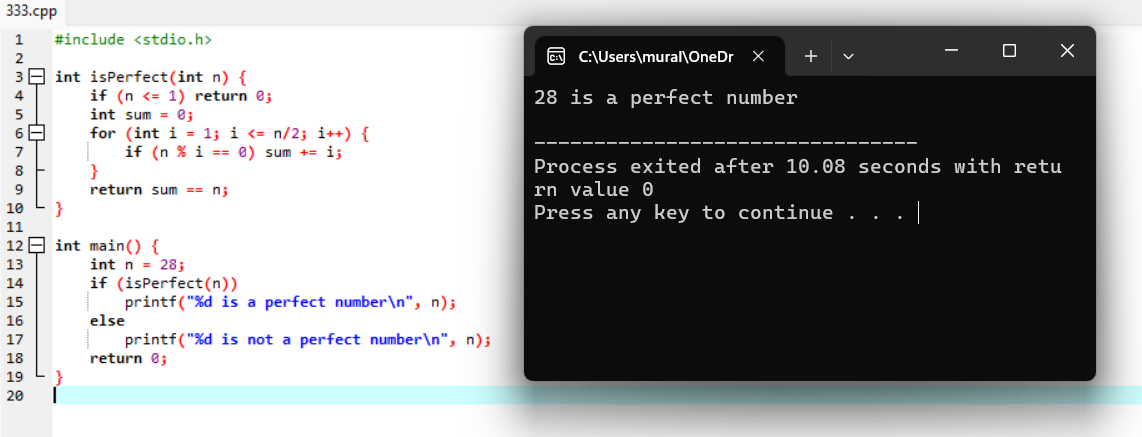
**LAB PROGRAMS**

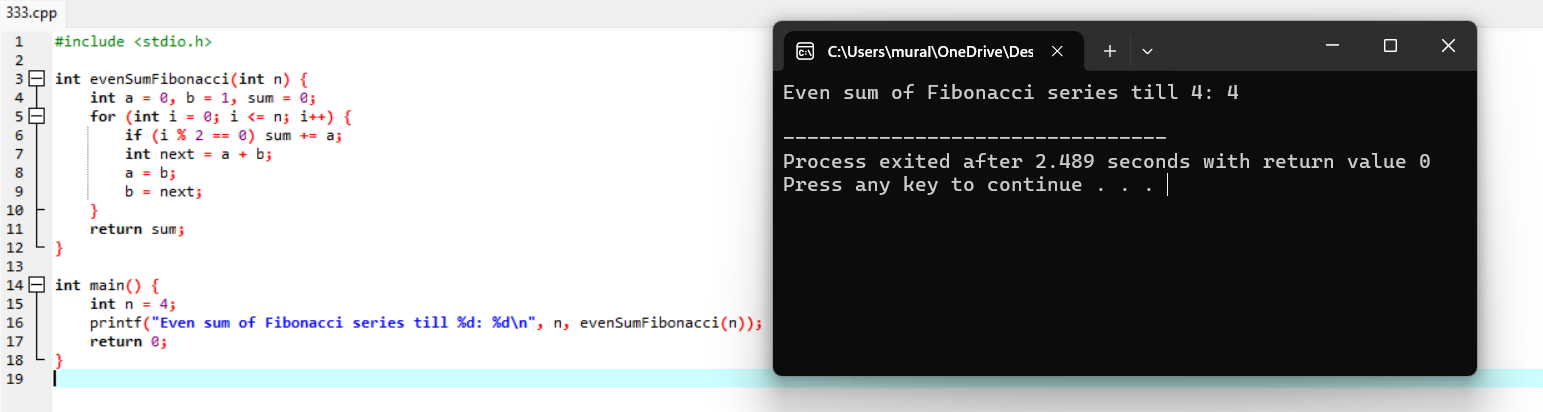
**1.Selection sort**

****

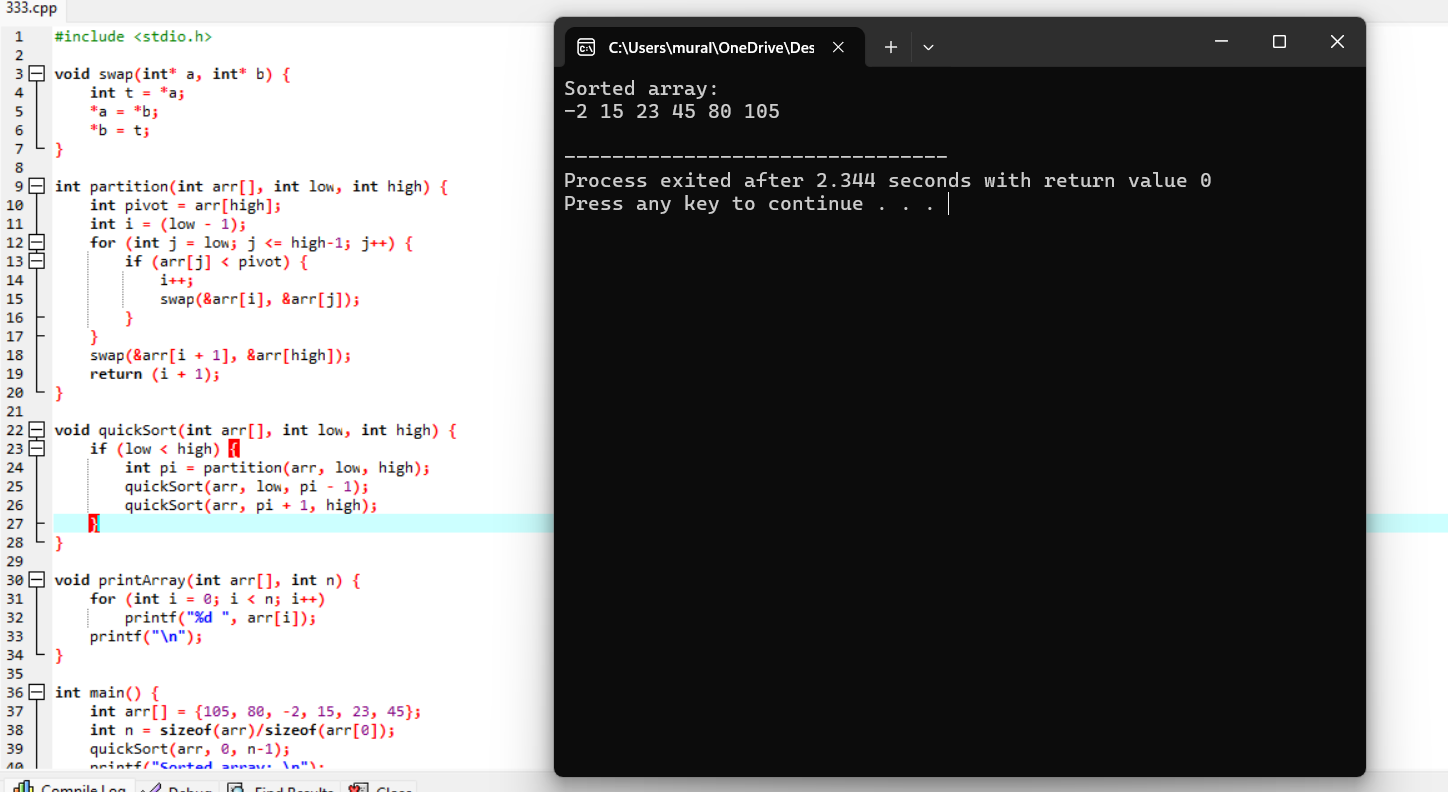
**2.** **Perfect Number**

****

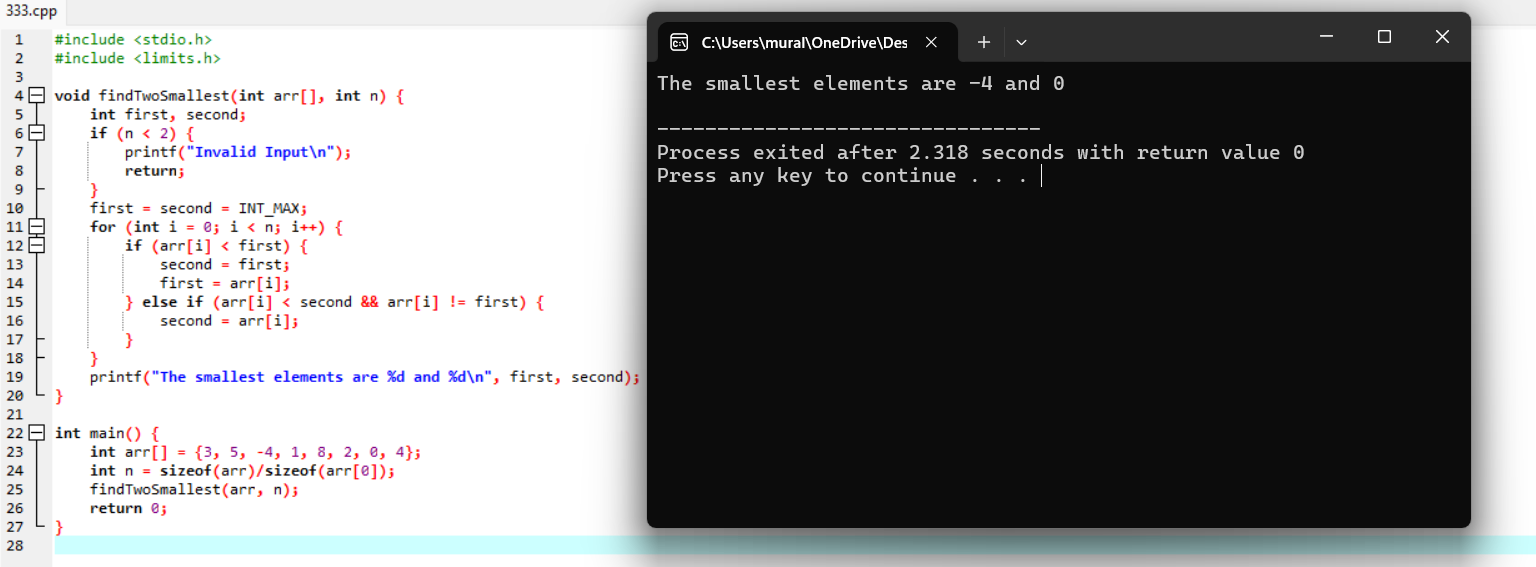
**3.** **Even Sum of Fibonacci Series Till number N**

****

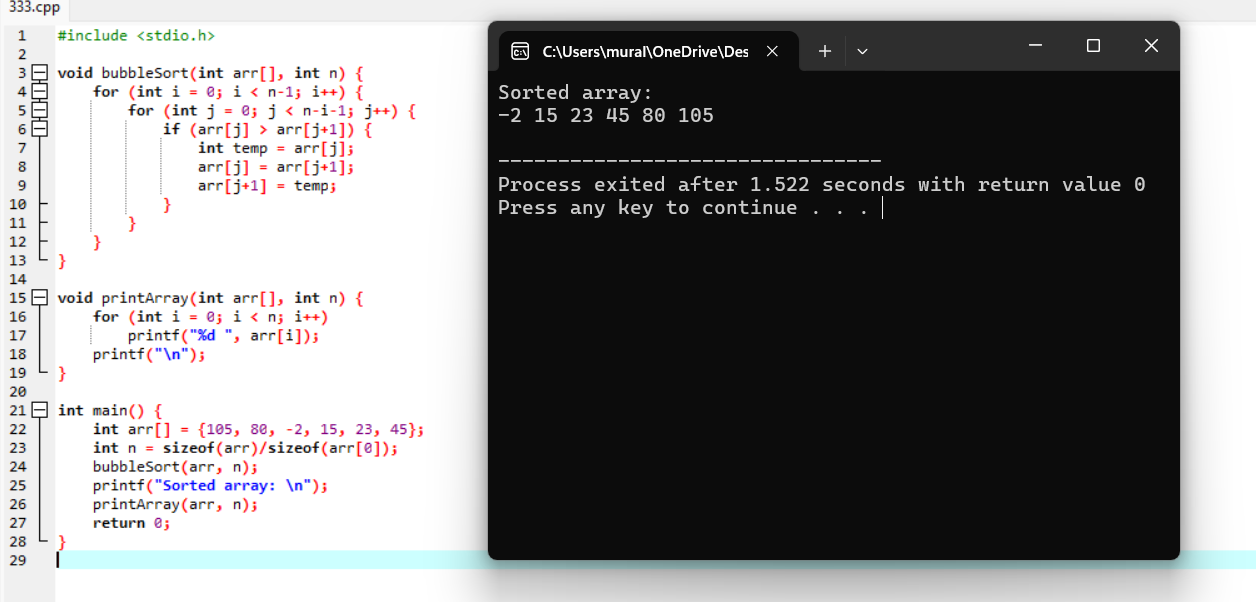
**4. Quick sort**

****

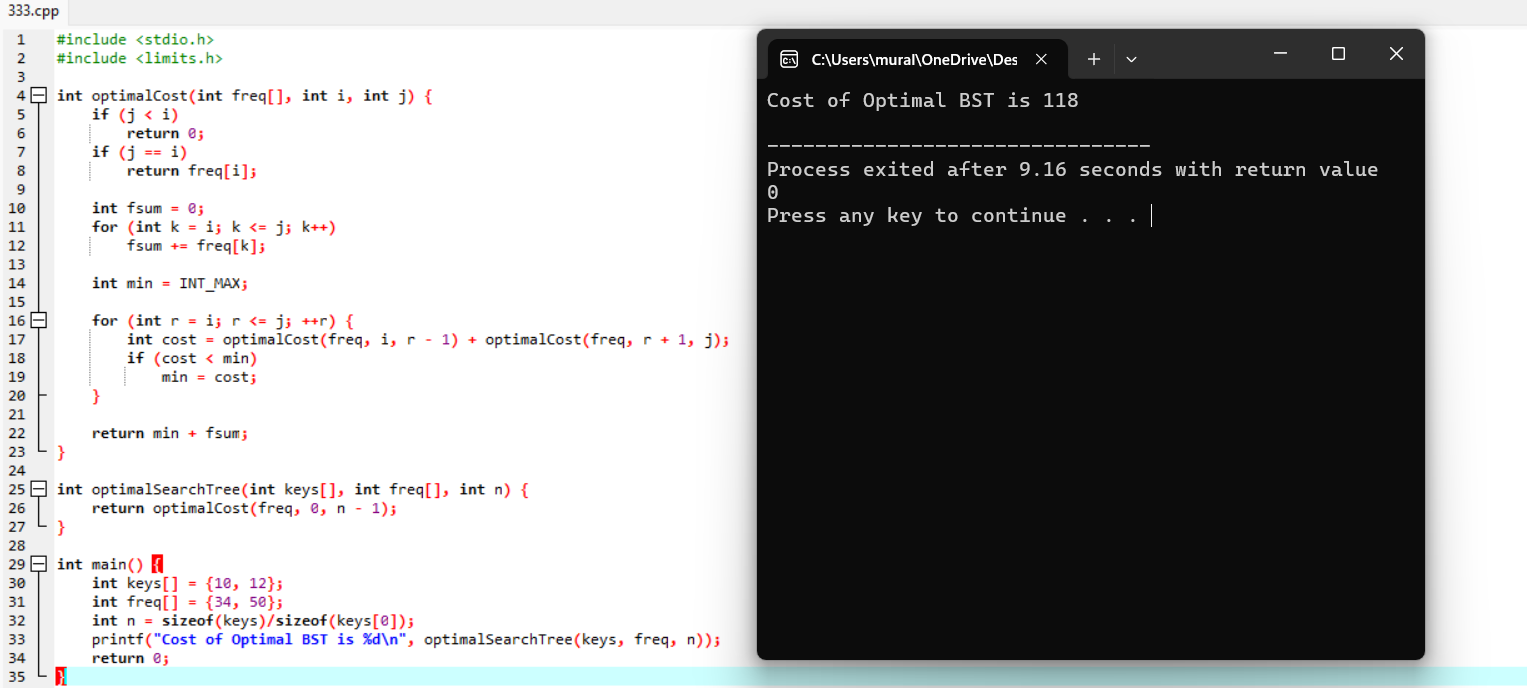
**5.** **First 2 minimum values from the numbers**

****

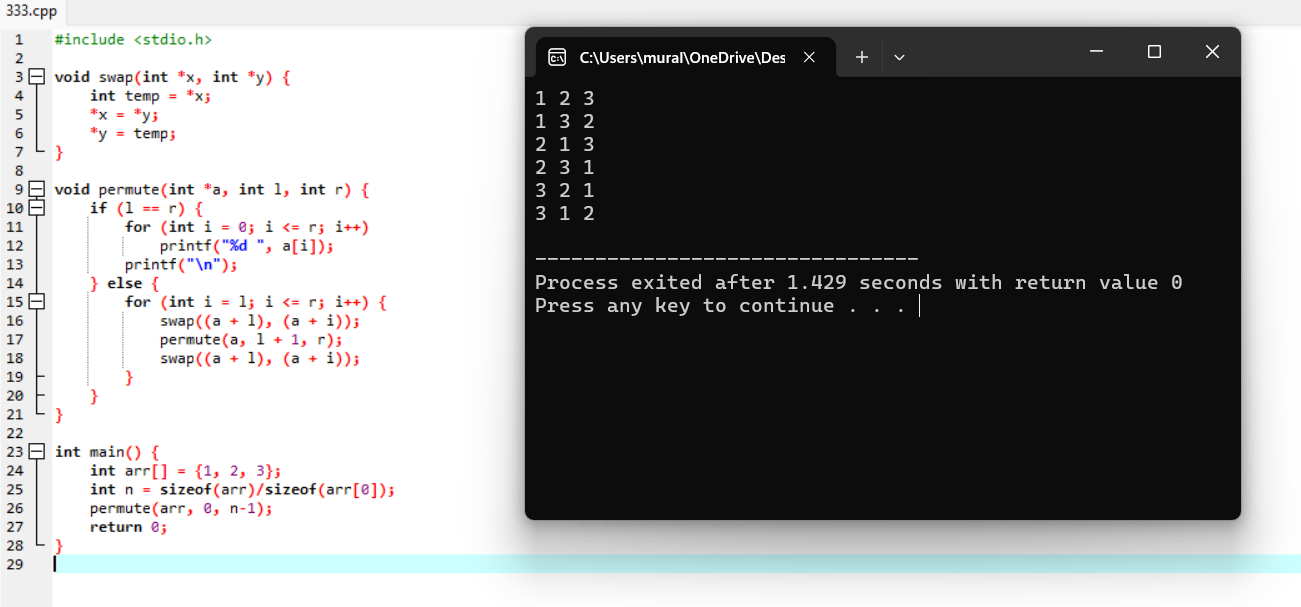
**6.** **Bubble sort**

****

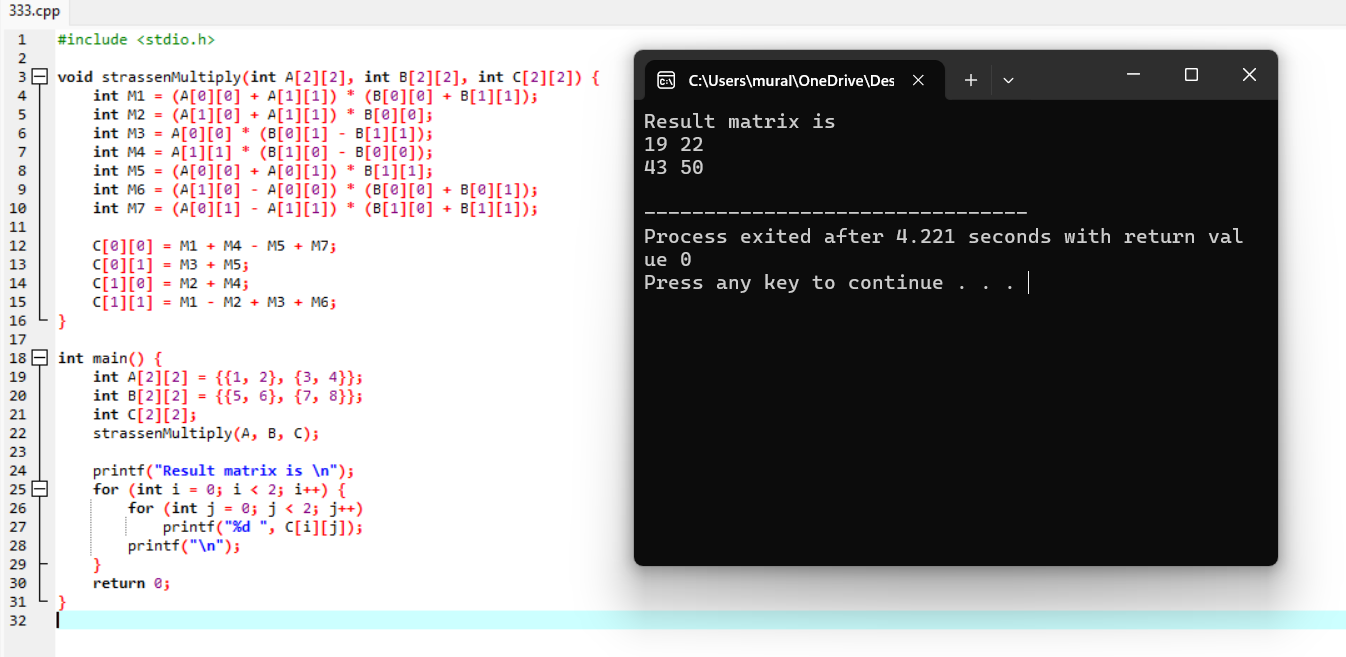
**7.** **Optimal Binary Search Tree**

****

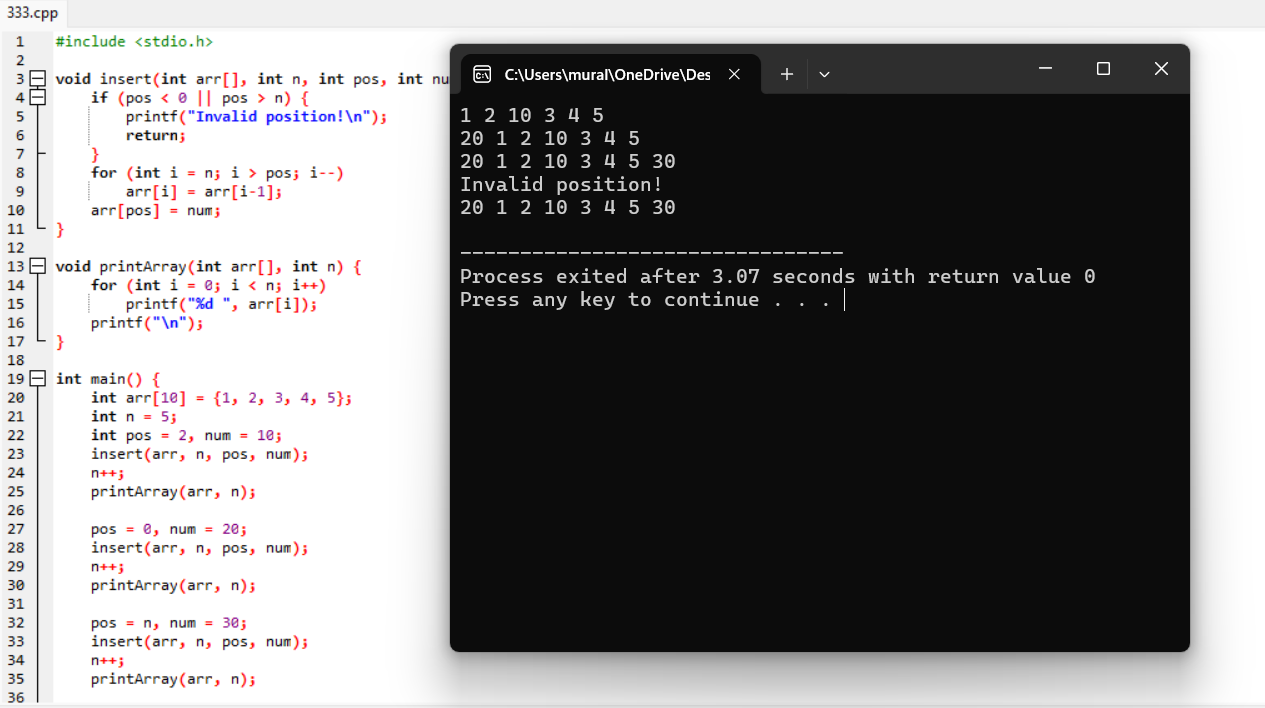
**8.** **Permutation Of An Array**

****

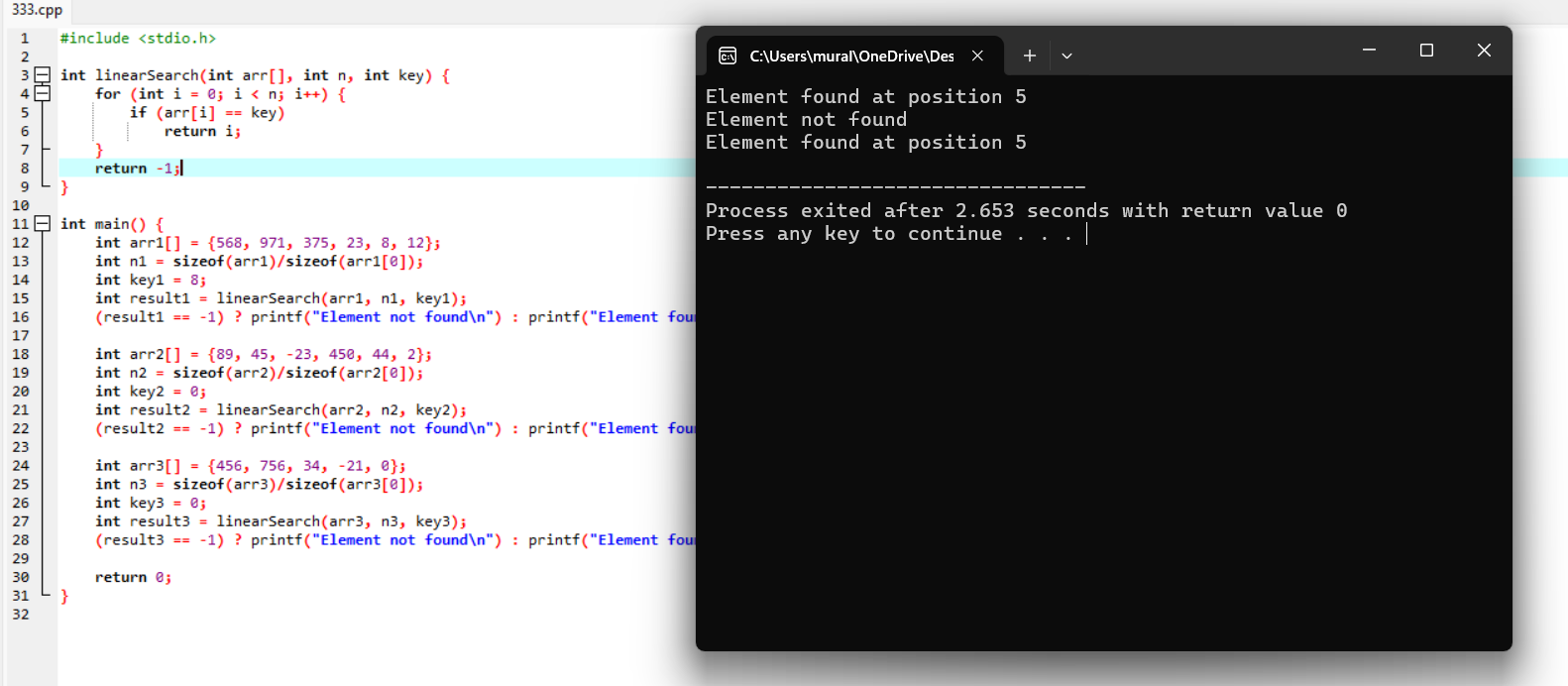
**9.** **Strassen’s Matrix Multiplication**

****

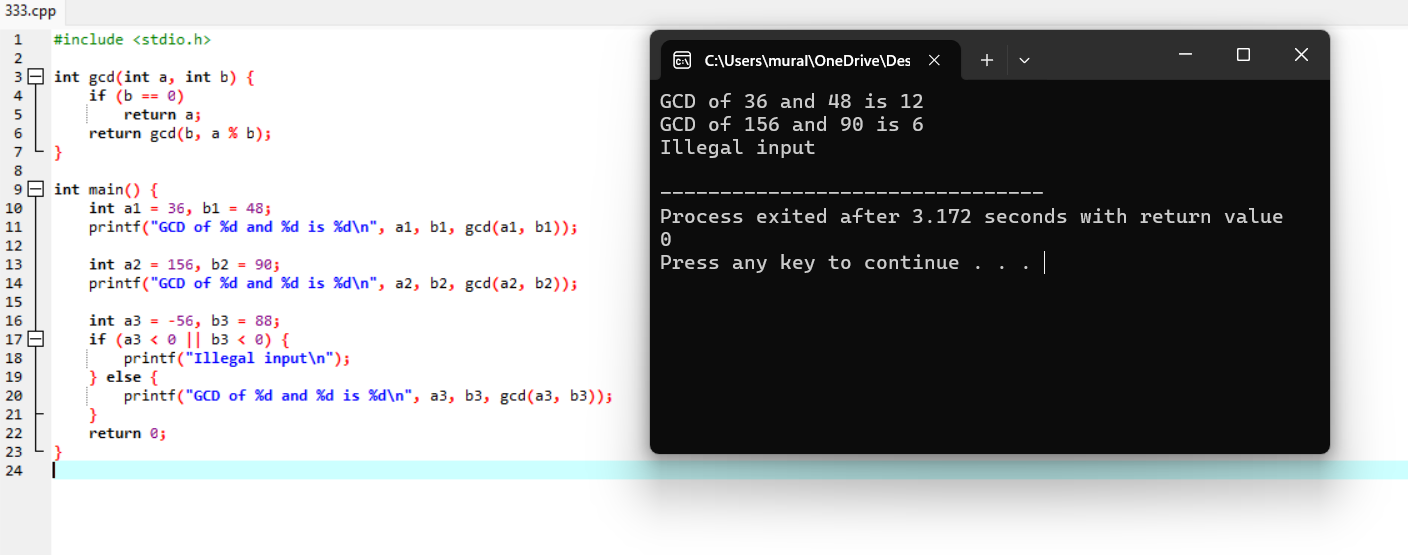
**10.** **Insert A Number In A List**

****

**11.** **Linear Search**

****

**12.** **GCD Of Two Numbers**

****