Programming Fundamentals Lab

Lab Assignment 11

Course Code: CL1002

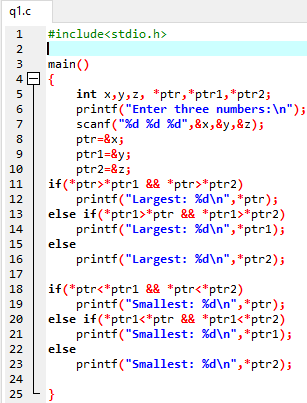
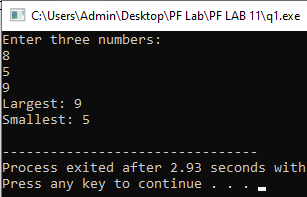
Syed Muhammad Shuja Ur Rahman

Roll No. 22K-4456

Ms. Ayesha Ali

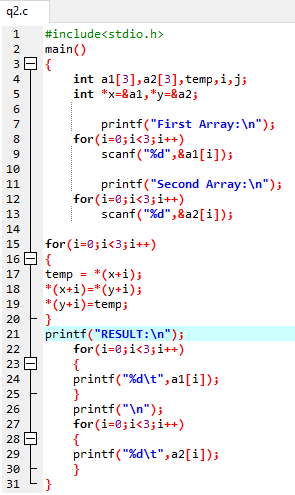
**Question 1:**

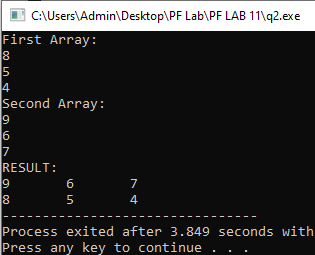
Write a program to find out the greatest and the smallest among three numbers using pointers.



**Question: 2**

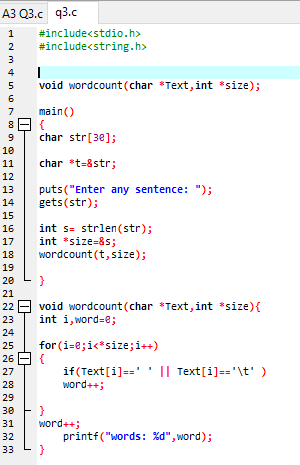
Write a C program to swap corresponding elements of two arrays using pointers.

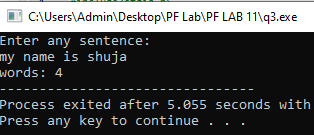




**Question: 3**

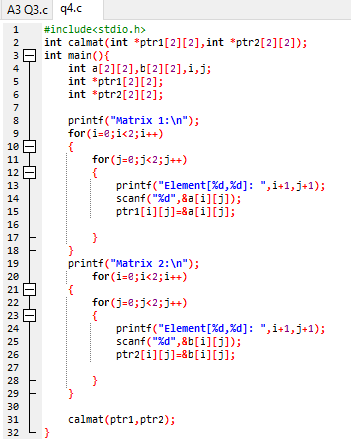
Write a program that implements the function(WordCount). int WordCount(char \*Text, int \*size);

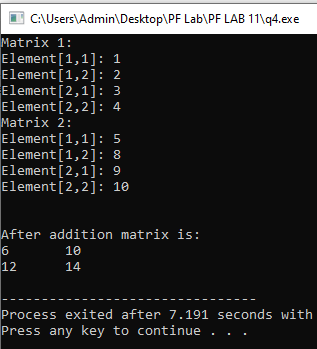


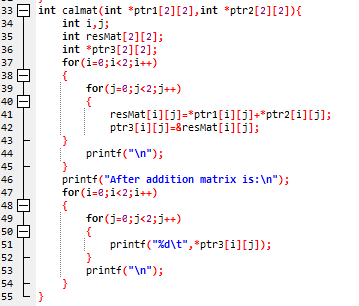


**Question: 4**

Write a C program to add two matrices using pointers. Create a function called calMat() that take pointers of 2 matrices as arguments and return the resulted sum and display it in main.

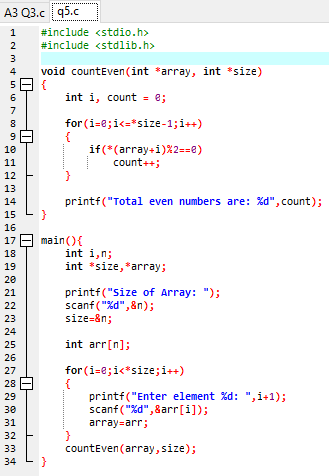


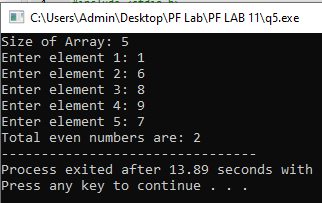


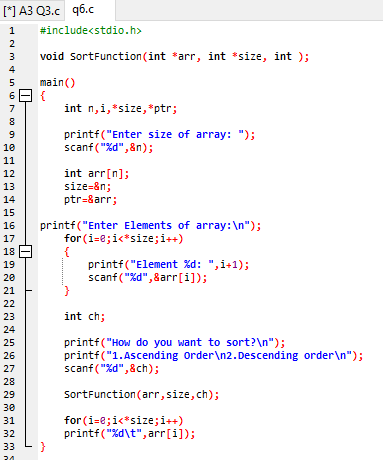


**Question: 5**

Write a function countEven(int\*, int) which receives an integer array and its size, and returns the number of even numbers in the array.





**Question: 6**

