**Q1-** Write a C++ function that takes a string as a parameter and reverses the order of words. The return type of function is void.  
**Input**  
The quick brown fox  
**Output**  
fox brown quick The  
   
**Q2-** Write a C++ function that removes a specific word from a given string. Return the updated string.  
**Test Data:**("Exercises Practice Solution", "Solution") -> "Exercises Practice"("Exercises Practice Solution", "Practice ") -> "Exercises Solution"("Exercises Practice Solution", " Solution") -> " Practice Solution"  
  
**Q3-**Write a program that swaps the content of two text files. It means after the program data of file1.txt will be copied to file2.txt and data of file2.txt will be saved in file1.txt.   
  
**Q4-**Write a program that takes the intersection and union of two text files. After program execution, common strings of two files will be copied in intersection.txt and union.txt will contain the union of two files content. Remember, union mustn't contain duplicates.