Practice Problems

Lab # 5

1. Write a C program that includes a function to swap the values of two numbers, call the swap function to exchange the values, and then display the swapped values.

Output:

Value of a before swapping is: 5

Value of b before swapping is: 15

Value of a after swapping is: 15

Value of b after swapping is: 5

1. Write a C program that displays your biodata by using function. Your biodata should include your name, age, address, and any other relevant information you'd like to include.
2. Write a C program that contains two functions: one function increments a count variable, and the other function returns the count value. Demonstrate the usage of these functions in the main function by incrementing the count and displaying its value. (use increment operator for incrementing).
3. Attempt question no 1, by different condition, read values from user and pass it to function for swapping.