Ceng 241 Lab1

- 1-) Write a C program that swaps values and pointers of two variables. Define two functions:
 - First function should change values.
 - Second function should swap values of pointers where they point to.

2-) Write a program in C to find the largest element using Dynamic Memory Allocation (Dont forget to free the memory).

```
Pointer : Find the largest element using Dynamic Memory Allocation :
Input total number of elements (1 to 100): 15
Number 1: 2
Number 2: 15
Number 3: 12
Number 4: 1
Number 5: 5
Number 6: 6
Number 7: 7
Number 8: 11
Number 9: 14
Number 10: 13
Number 11: 1
Number 12: 4
Number 13: 3
Number 14: 6
Number 15: 7
The Largest element is: 15.00
Process exited after 26.55 seconds with return value 0
Press any key to continue . . . \_
```

3-) Write a C program to store computer components and let users buy them. You need to use 2 structures to store information. First struct is to store components and the other one is to

Ceng 241 Lab1

store user information. User struct has component struct inside (nested structs). So that users have components. Output and the process after running the code is like following:

- Let user input the number of products to add
- Get product information from user.
- Display information of products entered by the user.
- Let user buy item from the list with product id.
- If user enters "1" program asks user again what to buy and repeat the same process.
- When user enters anything other than "1", display the products bought by user and print the total price.

Sample Run:

D:\ceng241\2021-2022\lab1q3.exe

```
Enter the number of products you want to add: 2
Enter product id and product name and price:
1 Ram 200
Enter product id and product name and price:
2 Processor 640
Displaying Information:
name: Ram
                id: 1
                        price: 200.00
name: Processor id: 2
                        price: 640.00
choose item from list with the id
Press 1 if you want to continue: 1
name: Ram
                id: 1
                        price: 200.00
name: Processor id: 2
                        price: 640.00
choose item from list with the id
Press 1 if you want to continue: 0
Your order:
id: 1 item: Ram price: 200.00
Your order:
id: 2 item: Processor price: 640.00
Bill: 840.00$
Process exited after 34.68 seconds with return value 0
Press any key to continue . . . \_
```