Lab task1:

1. Write a user defined function named display() that receives an integer array and then add 3 with all the elements. Then you should display the array into the main function.
2. Write a user defined function that receives an integer array and find out average of the elements and returns the result into main function.
3. Write a user defined function named func() that receives an array and find out maximum data from the array.
4. Write a user defined function that receives two character parameter from the main function and performs swapping. Now you can see the changing result from the main function.