Assignment Lec (14)

- (1) C function to sort an array using selection sorting, run the program and take 2 input arrays from user and sort them independently, pass the sorted arrays to another function that merges them into a big sorted array.
- (2) Write a program that allows the user to enter students' names followed by their test scores and outputs the following information (assume that maximum number of students is 50: a. The average score.
- b. Names of all students whose test scores are below the average, with an appropriate message.
- c. Highest test score and the name of all students having the highest score.

```
Enter student score: 50
More data? -1 to stop, others to continue: 0
Enter student name: mohamed
Enter student score: 60
     data? -1 to stop, others to continue: -1
           ----REPORT -----
Student Name
                     Score
ali
nohamed
The number of student is 2
The average score for this class is 55.00
Below The Average Students! Work Harder!
Student Name
                     Score
ali
                     50.00
fop Scorer Student! Congratulation!
Student Name
                     Score
                     60.00
nohamed
```