Homework 8

100 Points

One Dimensional Arrays

```
Assignments & Grading
A. 20Points – Search: class exercise // Hw_8A.cpp
B. 20Points – Sort: Find and fix errors // Hw_8B.cpp
C. 60Points – Exam Statistics (version II) // See below // Hw_8C.cpp.
```

Run each program as required and save the output at the end of the source file as a comment. Compress the source file, input, and output files (if any) and upload the compressed file: 22A LastName FirstName H8.zip

Project Exam Statistics (version II)

Here is what your program will do: first it welcomes the user and displays the purpose of the program. It then prompts the user to enter the name of an input file. Assume the file contains the scores of the final exams; each score is preceded by a 5 characters student id. Create the input file: copy and paste the following data into a new text file named **scores.txt**

```
DH232 89
DR123 100
AJ222 98
SW111 45
12AB1 82
516BC 99
2ABCD 100
333XY 92
TY4XZ 45
AC234 78
9QWE9 45
JP200 89
AK323 100
```

The program should do the following:

- Read the contents of the file into two parallel arrays.
- Sort the arrays in ascending order by student ID.
- Write the sorted arrays to another output file named **scoresOut1.txt**
- Sort the arrays in descending order by score.
- Write the sorted arrays to an output file named **scoresOut2.txt**
- Display the highest score in the array and the ids of the students with that score.
- Display the lowest score in the array and the ids of the students with that score.
- Display the total number of students in the array
- Display the class average.

Design: Define and call functions: each function should be in charge of a single task, such as print a welcome message, read data from file into two parallel arrays, sort by score, sort by id, write to file, etc.