//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

//Purpose: Practice with arrays and reading from a text file

//Input: Any text file

//Output: Information regarding the text file. (Test scores, names, grade, and total)

//Author: Chuck Millsap and Jenny Chen

//Course: CS1301B

//Date: 3/29/17

//Program: #10(MyGrades10.java)

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

I learned to use one – dimensional array and two – dimensional array in this project. What I had trouble with was the getting the constructor to work, but what fixed it was the organization of where the arrays needed to be placed. Also what was confusing was making for loops to read any number of tests scores and the (averages, max, and min based on the number of test scores), but I understand that we needed the nested for loops to read the number of tests for the averages, max, and min. Everything else was straight forward based on the labs and examples we did in class. We used MyCourse8 to modify for MyGrades10.

i. Have you documented program: Yes

ii. Have you documented each method: Yes

iii. Is your program well structured, aligned, indented, and easy to read: Yes

iv. Does your class compile without syntax errors: Yes

v. Does your program satisfy all the requirements: Yes

vi. Have you submitted the MyCounts9.java file: Yes

vii. Have you submitted the program report: Yes

viii. Have you zipped the source code file (MyCounts9.java) and the report: Yes