CSE20 : Project #2

Create a new class called DataAnalyze (DataAnalyze.java) to do all your work. You may work in pairs or by yourself. The expectation is that you work on the project outside of lab time but you may certainly use any extra time in lab this week. Your partner can be in any section, All of you will make your own submission while noting your collaborator/partner in the text box of the submission. We have included sample runs to give you a better idea of how the program works given the project requirements. Refer to your previous lab assignments for hints on how to approach this project. You can ask the TAs or the instructor for clarifications and help. This project is worth 100 points so be sure to complete it. Submit DataAnalyze.java for this project in the assignment page *after* properly formatting it with instructions below on how-to inside Eclipse.

Problem:

For this assignment, you have been asked to write a computer program to automatically analyze some of the data collected by some experiments. Data analysis in scientific research is a complicated endeavor, so we will simplify our task by just calculating average, minimum and maxium for the collected data. There are four trials ran with many different data points for each trial.

You need to write a program which does the following:

- Get the sample size
- For each of the 4 trials
 - reads in the data for each sample and stores them in an array (per trial)
- Print out data per sample in a table format
 - System.out.println("\tSample #\tTrial 1\tTrial 2\tTrial
 3\tTrial 4"); // Table header line
 - \t means tab character, which is used to align columns
- Print out the average for each case
 - You MUST not use any Java libaray functions (such as sort) to find the max and min. You need to make the comparisons yourself.

- Figure out how closely the trials match with each other by comparing the averages using min and max
 - Matching min and max means the trials match exactly -The trials match EXACTLY!
 - The trials concur with each other if the max is less than twice the min - The trials concur with each other!
 - Otherwise the differential between the trials is too high and they do not concur with each other - The trials do not concur!
- Before you submit, do ctrl-a (to select everything) and ctrl-i (to fix the indentation on DataAnalyze.java

Sample Output:

Enter sample #0:2

```
Please enter the sample size: 1
Enter numbers for Trial 0
Enter sample #0:5
Enter numbers for Trial 1
Enter sample #0:4
Enter numbers for Trial 2
Enter sample #0:4
Enter numbers for Trial 3
Enter sample #0:3
     Sample # Trial 1 Trial 2 Trial 3 Trial 4 0 5 4 4 3
Average: 5 4 4
Min Average: 3
Max Average: 5
The trials concur with each other!
Please enter the sample size: 1
Enter numbers for Trial 0
Enter sample #0:5
Enter numbers for Trial 1
Enter sample #0:4
Enter numbers for Trial 2
Enter sample #0:3
Enter numbers for Trial 3
```

```
Sample # Trial 1 Trial 2 Trial 3 Trial 4 0 5 4 3 2
 Average: 5 4 3 2
Min Average: 2
Max Average: 5
 The trials do NOT concur!
 The state of the s
 Please enter the sample size: 1
 Enter numbers for Trial 0
 Enter sample #0:5
 Enter numbers for Trial 1
Enter sample #0:5
Enter numbers for Trial 2
Enter sample #0:5
Enter numbers for Trial 3
Enter sample #0:5
                          Sample # Trial 1 Trial 2 Trial 3 Trial 4
                          0 5
                                                                                                                             5
                                                                                                                                                                                  5
                           ______
 Average: 5 5 5
Min Average: 5
Max Average: 5
 The trials match EXACTLY!
 THE PARTY OF THE P
 Please enter the sample size: 2
Enter numbers for Trial 0
Enter sample #0:5
Enter sample #1:-5
Enter numbers for Trial 1
Enter sample #0:-4
Enter sample #1:4
Enter numbers for Trial 2
Enter sample #0:3
Enter sample #1:-3
Enter numbers for Trial 3
Enter sample #0:2
Enter sample #1:-2
                          Sample # Trial 1 Trial 2 Trial 3 Trial 4
                                          -5 4
                                                                                                                                                           -3 -2
                          1
 Average: 0 0 0
```

```
Min Average: 0
Max Average: 0
The trials match EXACTLY!
 The second second second
Please enter the sample size: 3
Enter numbers for Trial 0
Enter sample #0:50
Enter sample #1:49
Enter sample #2:51
Enter numbers for Trial 1
Enter sample #0:30
Enter sample #1:31
Enter sample #2:32
Enter numbers for Trial 2
Enter sample #0:25
Enter sample #1:26
Enter sample #2:27
Enter numbers for Trial 3
Enter sample #0:15
Enter sample #1:16
Enter sample #2:17
                 Sample # Trial 1 Trial 2 Trial 3 Trial 4
                                             50
                                                                                  30
                                                                                                                       25
                 1
                                                  49
                                                                                   31
                                                                                                                       26
                                                                                                                                                        16
                                                                                 32
                                                                                                                    27
                                                                                                                                                      17
                                                 51
                 _____
                                                                     31 26
                                                  50
                                                                                                                                                    16
Average:
Min Average: 16
Max Average: 50
The trials do NOT concur!
The state of the s
Please enter the sample size: 10
Enter numbers for Trial 0
Enter sample #0:50
Enter sample #1:51
Enter sample #2:52
Enter sample #3:53
Enter sample #4:54
Enter sample #5:55
Enter sample #6:-2
Enter sample #7:-5
Enter sample #8:-10
Enter sample #9:112
Enter numbers for Trial 1
Enter sample #0:45
Enter sample #1:43
Enter sample #2:46
Enter sample #3:42
```

```
Enter sample #4:47
Enter sample #5:-1
Enter sample #6:-4
Enter sample #7:-10
Enter sample #8:43
Enter sample #9:159
Enter numbers for Trial 2
Enter sample #0:135
Enter sample #1:36
Enter sample #2:32
Enter sample #3:34
Enter sample #4:-4
Enter sample #5:34
Enter sample #6:-34
Enter sample #7:45
Enter sample #8:-45
Enter sample #9:177
Enter numbers for Trial 3
Enter sample #0:110
Enter sample #1:19
Enter sample #2:18
Enter sample #3:17
Enter sample #4:16
Enter sample #5:15
Enter sample #6:14
Enter sample #7:13
Enter sample #8:12
Enter sample #9:176
     Sample \# Trial 1 Trial 2 Trial 3 Trial 4
              50
                       45
                                 135
     0
                                           110
    1
              51
                       43
                                 36
                                           19
     2
              52
                       46
                                 32
                                           18
                       42
                                34
     3
             53
                                           17
                       47
                                           16
             54
                                 -4
     4
                       -1
                                 34
                                           15
     5
              55
                       -4
                                  -34
                                           14
             -2
     6
     7
             -5
                                           13
                       -10
                                 45
     8
              -10
                       43
                                  -45
        112 159 177 176
     _____
              41
                  41 41
                                           41
Average:
```

Min Average: 41 Max Average: 41

The trials match EXACTLY!