Extra Credit Assignment 6 (Ex6)

Professor Caleb Fowler June 6, 2020

Problem.

5. Monkey Business

A local zoo wants to keep track of how many pounds of food each of its three monkeys eats each day during a typical week. Write a program that stores this information in a two-dimensional 3×7 array, where each row represents a different monkey and each column represents a different day of the week. The program should first have the user input the data for each monkey. Then it should create a report that includes the following information:

- · Average amount of food eaten per day by the whole family of monkeys
- The least amount of food eaten during the week by any one monkey
- The greatest amount of food eaten during the week by any one monkey

Figure 1: p.594, Programming Challenge #5

- You goal is to get the same output I have, given the same inputs.
 You do not have to have the same titles, etc, I have however. I'm interested in you transforming the same data and arriving at the same output.
- Do not get creative and add features save that for your homework. These are supposed to be short and quick assignments.
- Use a source file header just like your homework assignments.
- The purpose of these assignments is to reinforce concepts from the material we are currently studying. That's why they are only worth 50% when they are late - they don't apply to the material we are studying anymore.

Output.

Due Date and Turn In.

I ONLY accept homework through the Canvas Dropbox. Do not add it to the submission comments or email it to me - I will not accept it. Turn homework in by uploading to the appropriate Canvas Dropbox folder. Save your homework as a .cpp file. Don't zip or otherwise compress your files. Do NOT split your file up into multiple files. I know that is a standard industry practice, but it just get's in the way for this class.

Create a file with the following naming format: W12345678.cpp (your w number). This allows me to sort the class in alphabetical order - don't stand out here! If you are having trouble submitting the assignment, email me immediately. Don't change your filename if

```
calebfowler@ubuntu:~/Desktop/Ex6$ ./a.out
Enter food for monkey 1, for day 1: 1
Enter food for monkey 1, for day 2: 10
Enter food for monkey 1, for day 3: 10
Enter food for monkey 1, for day 4: 10
Enter food for monkey 1, for day 5: 10
Enter food for monkey 1, for day 6: 10
Enter food for monkey 1, for day 7: 10
Enter food for monkey 2, for day 1: 20
Enter food for monkey 2, for
                               day 2: 20
Enter food for monkey 2, for day
Enter food for monkey 2, for day 4: 20
Enter food for monkey 2, for day 5: 20
Enter food for monkey 2, for day 6: 20
Enter food for monkey 2, for day 7: 20
Enter food for monkey 3, for day 1: 30
Enter food for monkey 3, for day 2: 30
Enter food for monkey 3, for day 3: 30
Enter food for monkey 3, for day 4: 30
Enter food for monkey 3, for day 5: 30
Enter food for monkey 3, for day 6: 30
Enter food for monkey 3, for day 7: 70
Monkey Business
                 D2
                         D3
                                           D5
                                                   D6
                                                            D7
        D1
                                  D4
                 10
                         10
                                  10
                                           10
                                                   10
                                                            10
                 20
                         20
                                           20
                                                   20
                                                            20
        20
                                  20
3
                 30
        30
                         30
                                  30
                                           30
                                                   30
                                                            70
Avg
        17
                 20
                         20
                                  20
                                           20
                                                   20
                                                            33
Least amount of food eaten: 1
Greatest amount of food eaten: 70
```

Figure 2: Aim to produce something similar to this.

you make multiple submissions - Canvas will keep track of them and download the latest one by default.

This assignment is due MONDAY at 11:59 PM . If you exceed that date and time, your work is late. Build 5 - 10 minutes into your estimates to upload the file! ¹ Canvas records the date and time the upload COMPLETES. Late work is still acceptable, but it is worth half as much. That is, there is a 50% penalty for late work. You may turn late work in up until the following Sunday at 11:59 PM OF THE WEEK THE ASSIGNMENT IS DUE. Once Canvas closes I will not accept an assignment.

¹ Pro-Tip: Get a bare bones copy of your code running and turn it in. Then go ahead and modify it with more specifications and whatnot. Upload it with the same name when you finish. That way, if something unexpected happens, you have some working code turned in. Canvas downloads the latest version to me by default. Risk management, class, risk management.