Cameron Reading

Data 119 Python 1

4/3/19

In-Class Assignment Steps per Month Average Application

Core/Challenges

Make a list that has the correct amount of days for each month (ie each with a num for days)

Have a big loop that will walk through the list with the days of each month.

Have a loop within that loop that will loop through the number of days for the “current month” and add the steps for that day to a variable that will be the total sum of that number and then divide by the number of days in the current month, and get the average steps for that month.

Will also have a bunch of if, elif statements to figure out which month it currently is on a specific line and save that to a variable to be outputted.

Once the average of steps have been calculated for that month out put it to the file nice and neatly! (using tab characters and spaces to get it nice and centered/neatly)