Day 1 Homework

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Day 1 Homework: Python - Lists and For Loops

```
import numpy as np
```

For this assignment, we will be working with inflammation-01.csv, a simulated dataset representing the response of arthritis patients to a new drug. The data is sourced from here.

In this dataset, each row represents a different patient. Each column represents a different day. Each element in the dataset is the number of arthritis flare-ups that a patient has in a given day.

Exercise 1: Reading in Data

Print the number of flare-ups that the fifth patient had on the first, tenth, and last day.

```
f = open("inflammation-01.csv","r")
# Read in data as list
inflammation = f.readlines()
# Split patient 5 info
patient5 = inflammation[4].strip().split(',')
print(patient5[0], patient5[9], patient5[-1])
## 0 4 1
or
f = open("inflammation-01.csv","r")
# List to store patient data
inflammation = []
for 1 in f:
  # split line and add to list
  inflammation.append(l.strip().split(','))
# subset to patient 5
patient5 = inflammation[4]
print(patient5[0], patient5[9], patient5[-1])
```

Exercise 2: Caluclating Averages

0 4 1

For each patient, calculate the average number of flare-ups per day. Print the average values for the first 10 patients.

These are the row averages - for example, patient 1 has 5.45 flare-ups per day on average; patient 2 has 5.425 flare-ups per day on average.

```
f = open("inflammation-01.csv","r")
inflammationAvg= []
for line in f:
    # split line (each line is one patient)
    line_list = line.strip().split(',')
    # sum up values in line
    total = 0
    for item in line_list:
        total += float(item)
    # calculate avq
    avg = total / len(line_list)
    # append to list
    inflammationAvg.append(avg)
for i in range(10):
 print(inflammationAvg[i])
## 5.45
## 5.425
## 6.1
## 5.9
## 5.55
## 6.225
## 5.975
## 6.65
## 6.625
## 6.525
```

Exercise 3: Finding Maximum and Minimum Values

Using the average flare-ups per day calculated in part 2, print the highest average and lowest number of flare-ups per day.

```
print("Maximum Value:\n" + str(np.max(inflammationAvg)))

## Maximum Value:
## 7.225

print("Minimum Value:\n" + str(np.min(inflammationAvg)))

## Minimum Value:
## 5.225
```

Exercise 4: Differences Between Patients

For each day, print the difference in number of flare-ups between patients 1 and 5.

```
# extract patients 1 & 5 from list
patient1 = inflammation[0]
patient5 = inflammation[4]
```

```
# get difference in inflammation values
differences = []
for i in range(len(patient1)):
    diff = float(patient5[i]) - float(patient1[i])
    differences.append(diff)

print(differences)
```

```
## [0.0, 1.0, 0.0, 0.0, 2.0, -1.0, -1.0, -2.0, -6.0, 1.0, 1.0, 4.0, -4.0, 0.0, -4.0, 6.0, 1.0, 3.0, -6.0
```

Optional Exercise

For each day, find the average number of flare-ups across all patients (these are the column averages). What is the highest average number of flare-ups per day?

```
# Read in data and reformat
f = open("inflammation-01.csv", "r")
inflammation = f.readlines()
for 1 in range(len(inflammation)):
  inflammation[l] = inflammation[l].strip().split(',')
# Compute average
nDays = len(inflammation[0])
averages = []
for day in range(nDays):
  daySum = 0
  for 1 in range(len(inflammation)):
    daySum += float(inflammation[1][day])
  averages.append(daySum / len(inflammation))
# Find highest average
highestAv = np.max(averages)
print("Highest average number of flare-ups: " + str(highestAv))
```

Highest average number of flare-ups: 13.25

Grading:

- Exercise 1:
 - 1 pt. Printed out first and last days
- Exercise 2:
 - 1 pt. Calculate averages for all patients
 - 1 pt. Printed out first 10 averages
- Exercise 3:
 - 1 pt. Printed out maximum
 - 1 pt. Printed out minimum
- Exercise 4:
 - 1 pt. Printed out differences between patients