

Fall 2020 Computer Science I

Maíra Marques Samary PhD

Section 5 – Tuesday and Thursdays – 12:00PM – Fulton 250

TA's Office Hours – online

James Monahan - monahajm@bc.edu - https://bccte.zoom.us/j/2822792652

Tuesdays 7:00 PM – 8:00 PM Wednesdays 4:00 PM – 5:00 PM

Jennifer Joseph - - josephjz@bc.edu - https://bccte.zoom.us/j/5882755193

Wednesdays 11:00 AM – 12:00 PM Thursdays 3:00 PM - 4:00 PM

Liam Murphy- - murpaue@bc.edu - https://bccte.zoom.us/j/3085424208

Tuesdays 2PM-4PM

Discussion Groups:

CSCI100701 - Tuesday 6:00 PM - 6:50 PM- Fulton Hall 220 (James Monahan) CSCI100702 - Thursday 5:00 PM - 5:50 PM - Fulton Hall 220 (Jennifer Joseph) CSCI100703 - Wednesday 4:00 PM - 4:50 PM - Gasson Hall 203 (Liam Murphy)

Assignment 5

Due date - 11/06/20 11:59 PM

General Instructions

Create a folder named *HW5_LASTNAME_FIRSTNAME*. You will populate the folder with **ALL** of the .py files you write for this homework. To submit the homework, verify the folder includes all your .py files, compress (zip) the folder then upload to Canvas. Remember to include the following comments at the **top of each** of your .py files:

author:

assignment:

description:

What to submit in Canvas?

Make sure all your files are saved in the folder HW5_LASTNAME_FIRSTNAME, then compress (zip) the folder and upload to Canvas.

If you encounter any problems in completing the assignment or in the submission process, please don't hesitate to ask for help. The sooner, the better!

Problem

Let's tackle a political question. It is standard political dogma that Democrats "want big government" and that Republicans "create jobs." Let's see if data supports the dogma. The official source of employment statistics is the U.S. Bureau of Labor Statistics (http://www.bls.gov/data/#employment) and we have collected data for private employment and government employment. Our assumption is that if a party is creating jobs, then private employment will increase, and if a party is creating bigger government, then government employment will increase. Your job is to extract that information from the files provided.

Specification

There are two employment data files provided. Both have comma-separated data. Look at the headings to understand their format. Numerical values are in thousands.

- government_employment.txt
- private_employment.txt

There is also a comma-separated file on presidents, their years, and their political party.

presidents.txt

Since the transition from one term to another occurs partway through January, the last year listed for any president is the same as the first year of the next president. To keep things simple let's, count January entirely for the incoming president. That is, in the file the last year listed for a president will not count.

For example, George W. Bush's last year is listed as 2009 but he was president for only a few weeks that year so we will not count him as being president in 2009.

Also, watch out for the "Jr." for President Carter when you are reading the file—there is an extra comma.

What you have to do:

1. Your program will prompt for the file names. Use exceptions (or a message) to check that each file was opened without an error.

- 2. All president data can only come from the presidents.txt file, i.e. you cannot code specifics about presidents into your program. We will test your program using a file of that format, but with different entries, for example we may test on a file that has three of the lines of that file.
- 3. As an academic requirement, your program must define and use at least two functions in a meaningful way. (Feel free to use more functions; I did.)
- 4. Calculate and display in columns (see sample below):
 - a) the average monthly private employment for each political party
 - b) the average monthly government employment for each political party
 - c) the private employment of the first month and last month of each president
 - d) the change in private employment from the first month to the last month of each president;

Hint:

There is a useful formatting type for printing percentage

```
print("{:6.2%}".format(1/3))
33.33%
```

There is a useful formatting type that puts commas in numbers (either int or float):

```
print("{:,}".format(123456})
123,456
```

Sample Output

(note that we will test on the provided president's file as well as a subset of the file)

```
Government employment average per month (millions)
                18,562
Republican:
Democratic:
                19,599
Private employment average per month (millions)
Republican:
                92,225
Democratic:
                96,700
Private Employment by president (millions)
                 First Month
                                  Last Month
                                                  Difference
President
                                                                   Percentage
                  64014
                                   63072
                                                   -942
Carter
                                                                    -1.47%
Reagan
                  63537
                                   76219
                                                   +12682
                                                                    19.96%
Bush Sr.
                  76663
                                   86317
                                                   +9654
                                                                    12.59%
                                                                    14.43%
Clinton
                  86393
                                   98856
                                                   +12463
Bush Jr.
                  98853
                                   109040
                                                   +10187
                                                                    10.31%
Obama
                  109208
                                   108485
                                                   -723
                                                                    -0.66%
                                                   +10128
Trump
                  108562
                                   118690
                                                                    9.33%
Government Employment by president (millions)
                 First Month
                                                  Difference
President
                                  Last Month
                                                                   Percentage
                  14090
                                   14946
                                                   +856
Carter
                                                                     6.08%
Reagan
                  14969
                                   16008
                                                   +1039
                                                                     6.94%
                                   17347
                  16010
                                                   +1337
Bush Sr.
                                                                     8.35%
Clinton
                  17365
                                   19466
                                                   +2101
                                                                    12.10%
                                                                    10.78%
Bush Jr.
                  19450
                                   21546
                                                    +2096
Obama
                  21538
                                   22266
                                                    +728
                                                                     3.38%
Trump
                  22264
                                   21902
                                                    -362
                                                                    -1.63%
```

report the change as both a difference and as a percentage

RUBRIC

	Excellent (100% of points))	Average (60% of points)	Needs Improving (40% of points)	Possible Points
Function module	 Functions are implemented properly Function headers are complete and accurate 	 Functions are generally implemented properly, but exhibit minor errors. Function headers are generally complete and accurate, but some minor details are missing. 	 Functions are implemented improperly. Function headers are sketchy or missing. 	3
User interface	 UI formatting is appropriate. Prompts are complete and concise. 	UI formatting exhibits minor flaws.	UI formatting is sketchy or haphazard.	1

	Information is presented in a meaningful form.	 Prompts are not completely clear and concise. Information presentation is slightly confusing. 	 Prompts are confusing or missing completely. Information presentation is completely confusing. 	
FINAL SCORE				10