Module 3 Challenge

**Background**

It's time to put away the Excel sheet and enter the world of programming with Python. In this assignment, you'll use the concepts you've learned to complete **two** Python challenges, PyBank and PyPoll. Both tasks present a real-world situation where your newly developed Python scripting skills come in handy.

**Before You Begin**

Before starting the assignment, be sure to complete the following steps:

* Create a new repository for this project called python-challenge. **Do not add this homework assignment to an existing repository**.
* Clone the new repository to your computer.
* Inside your local Git repository, create a folder for each Python assignment and name them PyBank and PyPoll.
* In each folder that you just created, add the following content:
  + A new file called main.py. This will be the main script to run for each analysis.
  + A Resources folder that contains the CSV files you used. Make sure that your script has the correct path to the CSV file.
  + An analysis folder that contains your text file that has the results from your analysis.
* Push these changes to GitHub or GitLab.

**PyBank Instructions**

In this Challenge, you are tasked with creating a Python script to analyze the financial records of your company. You will be given a financial dataset called budget\_data.csv. The dataset is composed of two columns: "Date" and "Profit/Losses".

Your task is to create a Python script that analyzes the records to calculate each of the following values:

* The total number of months included in the dataset
* The net total amount of "Profit/Losses" over the entire period
* The changes in "Profit/Losses" over the entire period, and then the average of those changes
* The greatest increase in profits (date and amount) over the entire period
* The greatest decrease in profits (date and amount) over the entire period

Your analysis should align with the following results:

Financial Analysis

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Total Months: 86

Total: $22564198

Average Change: $-8311.11

Greatest Increase in Profits: Aug-16 ($1862002)

Greatest Decrease in Profits: Feb-14 ($-1825558)

In addition, your final script should both print the analysis to the terminal and export a text file with the results.

**PyPoll Instructions**

In this Challenge, you are tasked with helping a small, rural town modernize its vote-counting process.

You will be given a set of poll data called election\_data.csv. The dataset is composed of three columns: "Voter ID", "County", and "Candidate". Your task is to create a Python script that analyzes the votes and calculates each of the following values:

* The total number of votes cast
* A complete list of candidates who received votes
* The percentage of votes each candidate won
* The total number of votes each candidate won
* The winner of the election based on popular vote

Your analysis should align with the following results:

Election Results

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Total Votes: 369711

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Charles Casper Stockham: 23.049% (85213)

Diana DeGette: 73.812% (272892)

Raymon Anthony Doane: 3.139% (11606)

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Winner: Diana DeGette

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In addition, your final script should both print the analysis to the terminal and export a text file with the results.

**Hints and Considerations**

* Consider what you've learned so far. You've learned how to import modules like csv. You’ve learned how to read and write files in various formats. You’ve learned how to store content in variables, lists, and dictionaries. You’ve learned how to iterate through basic data structures. And you’ve learned how to debug along the way. Using all that you've learned, try to break down your tasks into discrete mini-objectives.
* The datasets for these Challenges are quite large. This was done purposefully to showcase one of the limits of Excel-based analysis. As data analysts, our first instinct is often to go straight to Excel, but creating scripts in Python can provide us with more powerful options for handling big data.
* Write one script for each of the provided datasets. Run each script separately to make sure that the code works for its respective dataset.
* Always commit your work and back it up with pushes to GitHub or GitLab. You don't want to lose hours of your hard work! Also make sure that your repo has a detailed README.md file.

**Requirements**

**Correctly Reads in the CSV (10 points)**

* Reads in the CSVs for both PyBank and PyPoll using Python (5 points)
* Successfully stores the header row (5 points)

**Results Printed out to correctly to terminal (40 points)**

* Results correctly display for PyBank:
  + Total Months (5 points)
  + Total (5 points)
  + Average Change (5 points)
  + Greatest Increase (5 points)
  + Greatest Decrease (5 points)
* Results correctly display for PyPoll:
  + Total Votes (5 points)
  + Each candidate’s total votes and percent of votes (5 points)
  + Winner (5 points)

**Code Runs Error Free (10 points)**

* Error Free (5 points)
* Producing consistent results (5 points)

**Exports results to text file (30 points)**

* The text file contains for PyBank:
  + Total Months (2.5 points)
  + Total (2.5 points)
  + Average Change (5 points)
  + Greatest Increase (5 points)
  + Greatest Decrease (5 points)
* The text file contains for Pypoll:
  + Total Votes (2.5 points)
  + Each candidate’s total votes and percent of votes (2.5 points)
  + Winner (5 points)

**Code is cleaned and commented (10 points)**

* Has additional tests and debugging removed (5 points)
* Commented (5 points)

**Grading**

This assignment will be evaluated against the requirements and assigned a grade according to the following table:

| **Grade** | **Points** |
| --- | --- |
| A (+/-) | 90+ |
| B (+/-) | 80–89 |
| C (+/-) | 70–79 |
| D (+/-) | 60–69 |
| F (+/-) | < 60 |

**Submission**

To submit your Challenge assignment, click Submit, and then provide the URL of your GitHub repository for grading.

**NOTE IMPORTANT**

**It is your responsibility to include a note in the README section of your repo specifying code source and its location within your repo**. This applies if you have worked with a peer on an assignment, used code in which you did not author or create sourced from a forum such as Stack Overflow, or you received code outside curriculum content from support staff such as an Instructor, TA, Tutor, or Learning Assistant. This will provide visibility to grading staff of your circumstance in order to avoid flagging your work as plagiarized.