## Instructions:

Evaluate the homework against the outlined criteria in the below rubric, assigning a rating to each criterion. Add points earned across all criteria and convert the total points to a letter grade, assigning a "+" or "-" letter grade designation at your discretion.

A (+/-)	90+	C (+/-)	40-64	F (+/-)	<15
B (+/-)	65-89	D (+/-)	15-39		

## Notes:

The deployed assignment utilizes **Python** scripting to analyze both programming challenges. Both solutions should run without error, producing summary analysis of the selected problems. The source code should also be deployed to **Github** or **Gitlab**.

## Rubric for PyPoll and PyBank:

	Mastery 20 points	Approaching Mastery 15 points	Progressing 10 points	Emerging 5-0 points	Incomplete
Correctly Reads in the CSV	<ul> <li>✓ Reads in the CSVs for both PyBank and PyPoll using python         <ul> <li>AND-</li> <li>✓ Successfully stores the header row.</li> </ul> </li> </ul>	<ul> <li>✓ Reads in the CSVs for both PyBank and PyPoll using python</li> <li>-AND-</li> <li>✓ Does not store the header row.</li> </ul>	✓ Reads in the CSV for either PyBank or PyPoll with or without minor errors.	✓ Attempts to read in the CSV in PyBank or PyPoll with critical errors	No submission was received  -OR- Submission was empty or blank  -OR- Submission contains evidence of academic dishonesty
Results Printed out to correctly to terminal	Results correctly display for PyBank:  ✓ Total Months  ✓ Total  ✓ Average Change  ✓ Greatest Increase  ✓ Greatest Decrease  -AND-  Results correctly display for PyPoll:  ✓ Total Votes  ✓ Each candidate's total votes and percent of	Results correctly display for PyBank:  / Total Months / Total / Average Change / Greatest Increase / Greatest Decrease  -OR-  Results correctly display for PyPoll: / Total Votes / Each candidate's total votes and percent of votes / Winner	Results with errors for PyBank:  Total Months  Total  Average Change  Greatest Increase  Greatest Decrease  -OR-  Results displayed with errors for PyPoll:  Total Votes  Each candidate's total votes and percent of votes  Winner	✓ Attempted to display results  -OR- ✓ Results are not displayed at all.	

Coding Boot Camp © 2019. All Rights Reserved.

	votes ✓ Winner			
Code Runs Error Free	Each file correctly runs:  ✓ Error Free ✓ Producing consistent results	Each file correctly runs:  ✓ Error Free ✓ Produces inconsistent results	Each file correctly runs:  ✓ Contains minor errors. ✓ Produces inconsistent results	✓ One or both files cannot run without errors.
Exports results to text file	The text file contains for PyBank:  Total Months Total Average Change Greatest Increase Greatest Decrease  -AND-  The text file contains for Pypoll: Total Votes Each candidate's total votes and percent of votes Winner	The results output to the differing results to the text file for PyBank:  \[ \subset \text{Total Months} \subset \text{Total} \] \[ \subset \text{Average Change} \] \[ \subset \text{Greatest Increase} \] \[ \subset \text{Greatest Decrease} \] \[ \subset AND- \]  The results output to the differing results to the text file for Pypoll: \[ \subset \text{Total Votes} \] \[ \subset \text{Each candidate's total votes and percent of votes} \] \[ \subset \text{Winner} \]	The results attempted to be outputted to a text file but with errors for PyBank:  \[ \subset \text{Total Months} \subset \text{Total} \]  \[ \subset \text{Average Change} \]  \[ \subset \text{Greatest Increase} \]  \[ \subset \text{Greatest Decrease} \]  -AND-  The results attempted to be outputted to a text file but with errors for Pypoll:  \[ \subset \text{Total Votes} \]  \[ \subset \text{Each candidate's total votes and percent of votes} \]  \[ \subset \text{Winner} \]	The results are not attempted to be outputted to a text file for PyBank:  \[ \times \text{Total Months} \times \text{Total} \times \text{Average Change} \times \text{Greatest Increase} \times \text{Greatest Decrease} \[ -AND-\]  The results are not attempted to be outputted to a text file for PyBank: \times \text{Total Votes} \times \text{Each candidate's total votes and percent of votes} \times \text{Winner}
Code is cleaned and commented	Final code:  ✓ Has additional tests and debugging removed ✓ Commented	Final code:  ✓ Has additional tests and debugging removed ✓ Uncommented	Final code:  ✓ Final code contains either additional tests and debugging or commented out but included ✓ Uncommented	Final code:  ✓ Final code contains both additional tests and debugging. ✓ Uncommented