## Module 3 Challenge

**Submit Assignment** 

**Due** Aug 9 by 11:59pm

Points 100

Submitting a text entry box or a website url

## **Background**

Congratulations! You've helped Seth and Tom submit the election audit results to the election commission. But wait! The election commission has requested some additional data to complete the audit:

- The voter turnout for each county
- The percentage of votes from each county out of the total count
- The county with the highest turnout

Working from this module's <code>election\_results.csv</code> file, use <code>for</code> loops and conditional statements with membership and logical operators to find the requested results. Then, print the results to the command line and save them to your <code>election\_results.txt</code> file.

Finally, you'll provide a written analysis of the election audit for the election commission, including the new results and a clearly written overview of your methods. As with all written analyses, this will help your audience understand what you did and what they might be able to do with the data you presented.

## What You're Creating

This new assignment consists of two technical analysis deliverables and a written report to deliver your results. You will submit the following:

• Deliverable 1: The Election Results Printed to the Command Line

- Deliverable 2: The Election Results Saved to a Text File
- Deliverable 3: A written Analysis of the Election Audit (README.md)

## **Files**

Use the following link to download the challenge starter code, which includes the Module 3 PyPoll solution.

#### **Download challenge starter code**

# Deliverable 1: Election Results Printed to the Command Line (50 points)

#### **Deliverable 1 Instructions**

Using repetition statements, conditional statements with logical operators, and print statements, print out the candidate and county election results to the command line.



#### **REWIND**

For this deliverable, you've already done the following in this module:

- Lesson 3.2.2: Run a Python file in the command line or VS Code.
- Lesson 3.2.4: Perform Calculations.
- <u>Lesson 3.2.5:</u> Create and add to a list.

- <u>Lesson 3.2.7:</u> Create and add keys and values to a dictionary.
- Lesson 3.2.8: Use decision statements to check a condition.
- <u>Lesson 3.2.9:</u> Apply membership and logical operators to decision statements.
- <u>Lesson 3.2.10:</u> Use repetition statements to iterate through a list or dictionary.
- Lesson 3.2.11: Write print statements using f-strings.

- 1. Download the <a href="PyPoll\_Challenge\_starter\_code.py">PyPoll\_Challenge.py</a>.

  PyPoll\_Challenge.py
- 2. Use the step-by-step instructions below to add code where indicated by the numbered comments in the starter code file.

#### Step 1:

- Initialize a county list, like the candidate\_options list, that will hold the names of the counties.
- Initialize a dictionary, like the <a href="mailto:candidate\_votes">candidate\_votes</a> dictionary, that will hold the county as the key and the votes cast for each county as the values.

#### Step 2:

- Initialize an empty string, like winning\_candidate, that will hold the county name for the county with the largest turnout.
- Initialize a variable, like the winning\_count variable, that will hold the number of votes of the county that had the largest turnout.

#### Step 3:

• While reading the election results from each row inside the for loop, write a script that gets the county name from each row.

#### Step 4a:

 Write a decision statement with a logical operator to check if the county name acquired in Step 3 is in the county list you created in Step 1.

#### Step 4b:

 If the county is not in the list created in Step 1, add it to the list of county names like you did when adding a candidate to the
 candidate\_options list.

#### Step 4c:

• Write a script that initializes the county vote to zero, like you did when you began to track the vote counts for the candidates.

#### Step 5:

 Write a script that adds a vote to the county's vote count as you are looping through all the rows, like you did for the candidate's vote count.

#### Step 6a:

• Write a repetition statement to get the county from the county dictionary that was created in Step 1.

#### Step 6b:

• Initialize a variable to hold the county's votes as they are retrieved from the county votes dictionary.

#### Step 6c:

 Write a script that calculates the county's votes as a percentage of the total votes.

#### Step 6d:

• Write a print statement that prints the current county, its percentage of the total votes, and its total votes to the command line.

Step 6e: This step will be completed in Deliverable 2.

#### Step 6f:

 Write a decision statement that determines the county with the largest vote count and then adds that county and its vote count to the variables created in Step 2.

#### Step 7:

• Write a print statement that prints out the county with the largest turnout.

After you run your solution to Deliverable 1, confirm that the output to the command line matches the following image:

```
Election Results
Total Votes: 369,711
County Votes:
Jefferson: 10.5% (38,855)
Denver: 82.8% (306,055)
Arapahoe: 6.7% (24,801)
Largest County Turnout: Denver
Charles Casper Stockham: 23.0% (85,213)
Diana DeGette: 73.8% (272,892)
Raymon Anthony Doane: 3.1% (11,606)
Winner: Diana DeGette
Winning Vote Count: 272,892
Winning Percentage: 73.8%
```

## **Deliverable 1 Requirements**

You will earn a perfect score for Deliverable 1 by completing all requirements below:

#### **Candidate Results**

• Total Votes in the election are printed to the terminal. (5 pt)

- Each candidate's total votes and percentage of votes are printed to the terminal. (5 pt)
- The winner of the election, winning vote count, and winning percentage of votes are printed to the terminal. (5 pt)

## **County Results**

- Each county and its total vote count are printed to the terminal. (15 pt)
- Each county and its percentage of the total votes are printed to the terminal. (10 pt)
- The county with the largest number of voters is printed to the terminal. (10 pt)

# Deliverable 2: Election Results Saved to a Text File (30 points)

#### **Deliverable 2 Instructions**

Using your knowledge of writing data to a text file, write the winning candidate results and the county election results to the

election\_results.txt file.



#### **REWIND**

For this deliverable, you've already done the following in this module:

• Lesson 3.2.2: Run a Python file in command line or VS Code.

• Lesson 3.2.10: Write data to a file.

Use the step-by-step instructions below to add code where indicated by the numbered comments in the starter code file.

#### Step 6e:

• Write a script that saves each county, the county's total votes, and the county's percentage of total votes to the <a href="election\_results.txt">election\_results.txt</a> file.

#### Step 8:

 Write a script that saves the county with the largest turnout to the election\_results.txt file.

After you run your solution to Deliverable 2, confirm that your <a href="mailto:election\_results.txt">election\_results.txt</a> file matches the following image:

## **Deliverable 2 Requirements**

You will earn a perfect score for Deliverable 2 by completing all requirements below:

#### **Candidate Results**

- Total Votes in the election are saved in the election\_results.txt file.
   (2 pt)
- Each candidate's total votes and percentage of votes are saved in the election\_results.txt file. (3 pt)
- The winner of the election, winning vote count, and winning percentage of votes are saved in the election\_results.txt file. (5 pt)

### **County Results**

- Each county and its total vote count are saved in the election\_results.txt file. (10 pt)
- Each county and its percentage of the total votes are saved in the election\_results.txt file. (5 pt)
- The county with the largest number of voters is saved in the election\_results.txt file. (5 pt)

# **Deliverable 3: Written Analysis of the Election Audit (20 points)**

### **Deliverable 3 Instructions**

Use your repository README to write your analysis of Deliverables 1 and 2. The analysis should contain the following:

- 1. **Overview of Election Audit:** Explain the purpose of this election audit analysis.
- 2. **Election-Audit Results:** Using a bulleted list, address the following election outcomes. Use images or examples of your code as support where necessary.
  - How many votes were cast in this congressional election?
  - Provide a breakdown of the number of votes and the percentage of total votes for each county in the precinct.
  - Which county had the largest number of votes?
  - Provide a breakdown of the number of votes and the percentage of the total votes each candidate received.
  - Which candidate won the election, what was their vote count, and what was their percentage of the total votes?
- 3. Election-Audit Summary: In a summary statement, provide a business proposal to the election commission on how this script can be used—with some modifications—for any election. Give at least two examples of how this script can be modified to be used for other elections.

## **Deliverable 3 Requirements**

## Structure, Organization, and Formatting (6 points)

The written analysis has the following structure, organization, and formatting:

- There is a title, and there are multiple sections. (2 pt)
- Each section has a heading. (2 pt)
- Links to images are working, and code is formatted and displayed correctly. (2 pt)

### **Analysis (14 points)**

The written analysis has the following:

- Overview of Election Audit
  - The purpose of this election analysis audit is well defined. (3 pt)
- Election Audit Results
  - There is a bulleted list where each election outcome is addressed. (7 pt)
- Election Audit Summary
  - There is a statement to the election commission that explores how this script can be used for any election, with two examples for modifying the script. (4 pt)

## **Submission**

Once you're ready to submit, make sure to check your work against the rubric to ensure you are meeting the requirements for this Challenge one final time. It's easy to overlook items when you're in the zone!

As a reminder, the deliverables for this Challenge are as follows:

- Deliverable 1: The Election Results Printed to the Command Line
- Deliverable 2: The Election Results Saved to a Text File
- Deliverable 3: A written Analysis of the Election Audit (README.md)

Upload the following to your Election\_Analysis GitHub repository:

1. The PyPoll\_Challenge.py file

- 2. The analysis folder with the election\_results.txt file
- 3. The Resources folder with the <a href="election\_results.csv">election\_results.csv</a> file

To submit your challenge assignment in Canvas, click Submit, then provide the URL of your Election\_Analysis GitHub repository for grading.

#### **IMPORTANT**

Once you receive feedback on your Challenge, make any suggested updates or adjustments to your work. Then, add this week's Challenge to your professional portfolio.

#### NOTE

You are allowed to miss up to two Challenge assignments and still earn your certificate. If you complete all Challenge assignments, your lowest two grades will be dropped. If you wish to skip this assignment, click Submit then indicate you are skipping by typing "I choose to skip this assignment" in the text box.

#### Module-3 Rubric

Criteria	Ratings						
Deliverable 1: Election	50.0 to >46.0 pts Mastery	46.0 to >43.0 pts Approaching	43.0 to >39.0 pts Progressing	39.0 to >0.0 pts Emerging	0.0 pts Incomplete		
Results Printed to the Command Line	√The Deliverable Fulfills "Emerging" Required Criteria. AND: √Each county and its total vote count are printed to the command line according to the solution. √Each county and its percent of the total votes are	Mastery  √The Deliverable Fulfills "Emerging" Required Criteria.  AND: √Each county and its total vote count are printed to the command line according to the solution. √Each county and its percent of the total votes are	√The Deliverable Fulfills "Emerging" Required Criteria. AND: √Each county and its total vote count are printed to the command line, but there are one or two minor errors according to the solution. √Code is written to calculate the	√All the following are printed to the command line: REQUIRED √Total Votes in the election. √Each candidate's total votes and percent of votes. √The winner of the election, winning vote count, and		50.0 pts	
Deliverable 2: Election Results Saved to a Text File	printed to the  90:0000000000000000000000000000000000	Printed both pts  Approaching  Willstern or two  From Deliverable  Founds with the  Largest number of  Kequires printed a  to the command  line with and or or  two errors count  are saved to the  text file according  to the solution  with one minor  error. Code is	22:090 ×200 pts Pregive set in a with  The Follow the Fairlis are not printed to the Required Lineria  AND Existen to determine the four to with the largest number of yext sectioning to fire solution but with the but with the control of the control of the control of yext section on the fire solution on the printed to the printed to the command linere command linere	Einvelging ND:  Find From ND:  For the Fext file:  Find From Noting salvede  Found Noting file:  Find From Noting file:  Find Noting Note  File:  Find Noting Note  File:  Find Noting Note  File:  Find Noting Note  File:  File:	0.0 pts Incomplete	30.0 pts	
Deliverable 3: Structure, Organization, and Formatting	saved to the text  8.00 960 930 opto  Mastiery / The  County Witten  largest number of  yother is is a fille,  to the solution  multiple sections.  / Each section  has a heading.  / There are	written to save  siperace gen pes the  Approvating to  Mastery file with  One winter error.  analysis has ALL  of the following:  One with the,  largest number of  Multiple steel ext.  file with one minor  hard heading.	to save the  3.0 rep 2.0 be  Progressing to a  Lext file with one analysis ingrall of the policy inge all the file save and file estions. AND one of ones following: following the with section two minor a	count, and not result to the solution of the s	0.0 pts Incomplete	6.0 pts	
	images and references to code, and they are formatted	√There are images and references to code, and they	heading. √There are images and references to code, and they are	the county of es liber there are the three textile three textile to the text of the text o			

1/2020			wodule 3 Challenge			
Criteria	Ratings					
Deliverable 3: Analysis	and displayed 14.0 to >13.0 pts Correctly. Mastery	are formatted and 13.0 to >11.0 pts displayed correctly with one	formatted and displayed correctly with the correction of the corre	to save the 9.0 to >0.0 pts county with the Emerging largest number	0.0 pts Incomplete	
	√The purpose is well defined.  √ALL FIVE election outcomes are addressed.  √There is a	of two minor evroles purpose is well defined. √FOUR of the FIVE election outcomes are	mindeepureose is well defined. √THREE to FOUR of the FIVE election outcomes are	र्जि किस्प्राध्यक्ष is श्राम्ह्री विश्विक्तिक र तिथि कि कित्रीक स्प्रिक्तिक्षेट्रां हार्थिकि किस्प्रकार हार्थिकिकिस्प्रक्षिक्ष addressed.		14.0 pts
	statement to the election commission on	addressed.  √There is a statement to the	addressed.  √There is a statement to the	√There is a statement to the election	Total Poi	nts: 100.0
	how this script can be used for	election commission on	election commission on	commission on how this script		
	any election ଫୁର୍ମ୍ଫର Trillogy thiର ରୋମନ Service ବୃଦ୍ଧ ଆଧି । ନିର୍ମ୍ଦର All ନିର୍ମ୍ଦର ମହିଞ୍ଚ କ୍ଷିତ୍ର two examples can be used for can be used for any election with					
	given.	any election with two examples given	any election with two examples given.	only one to two examples given.		