## **Rubric for PyPoll:**

	Mastery	Approaching Mastery	Progressing	Emerging	Incomplete
	50 to > 46 points	46 to > 44 points	43 to > 40 points	39 to > 0 points	
Deliverable 1: Election Results Printed to the Command Line	The Deliverable Fulfills "Emerging" Required Criteria – (15 pts).  And ALL of the following:  ✓ Each county and its total vote count are printed to the command line according to the solution. (15 pts)  ✓ Each county and its percent of the total votes are printed to the command line according to the solution. (10 pts)  ✓ The county with the largest number of voters is printed to the command line according to the solution. (10 pts)	The Deliverable Fulfills "Emerging" Required Criteria – (15 pts).  ✓ Each county and its total vote count are printed to the command line according to the solution. (15 pts)  And, ONE of the following:  ✓ Each county and its percent of the total votes are printed to the command line with one or two errors. (7-8 pts)  ✓ The county with the largest number of voters is printed to the command line with one or two errors. (7-8 pts)	The Deliverable Fulfills "Emerging" Required Criteria – (15 pts).  ✓ 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. (13 pts)  And, ALL of the following:  ✓ Code is written to calculate the percent of the county votes with one error, but the results are not printed to the command line. (7.5 pts)  ✓ Code is written to determine the county with the largest number of votes with one error, but the results are not printed to the command line. (7.5 pts)	REQUIRED: All of the following printed to the command line:  Total Votes in the election. (5 pts)  Each candidate's total votes and percent of votes. (5 pts)  The winner of the election, winning vote count, and winning percentage of votes. (5 pts)  AND: Each county and its total vote count are printed to the command line with some errors, and not according to the solution. (10 pts)  Code is written to calculate the percent of the county votes with some errors, but the results are not printed to the command line. (7 pts)  Code is written to determine the county with some errors, but the results are not printed to the command line. (7 pts)	No submission was received -OR- Submission was empty or blank -OR- Submission contains evidence of academic
	Mastery 30 to > 25 points	Approaching Mastery 25 to > 22 points	Progressing 22 to > 20 points	Emerging 19 to > 0 points	dishonesty
Deliverable 2: Election Results Saved to a Text File	The Deliverable Fulfills "Emerging" Required Criteria – (10 pts).	The Deliverable Fulfills "Emerging" Required Criteria – (10 pts).	The Deliverable Fulfills "Emerging" Required Criteria – (10 pts).	REQUIRED: All of the following saved to the text file:	
	AND:	AND:	AND:	✓ Total Votes in the election. (2 pts)	
	✓ Each county and their total vote count are saved to the text according to the solution. (10 pts)	✓ Each county and their total vote count are saved to the text file according to the solution with one minor error. (9 pts)	✓ Each county and their total vote count are saved to the text according to the solution but with one or two minor errors (7 pts)	<ul> <li>✓ Each candidate's total votes and percent of votes. (3 pts)</li> <li>✓ The winner of the election, winning vote count, and winning</li> </ul>	

				g Boot oump o Lozo: 7 in ragnito i
	✓ Each county and its percent of the total votes are saved to the text according to the solution (5 pts)  ✓ The county with the largest number of voters is saved to the text according to the solution. (5 pts)	✓ Code is written to save the percent of the county votes to the text file with one minor error. (3 pts) ✓ Code is written to save the county with the largest number of votes to the text file with one minor error. (3 pts)	✓ Code is written to save the percent of the county votes to a text file with one or two minor errors. (2.5 pts) ✓ Code is written to save the county with the largest number of votes to the text file with one or two minor errors. (2.5 pts)	percentage of votes. (5 pts).  AND:  ✓ Each county and their total vote count are saved to the text with some errors, and not according to the solution. (5 pts)  ✓ Code is written to save the percent of the county votes to the text file but the code is not working. (2 pts)  ✓ Code is written to save the county with the largest number of votes to the text file but the code is not working. (2 pts)
	Mastery 6 points	Approaching Mastery 5 to > 3 points	Progressing 3 to > 2 points	Emerging 2 to > 0 points
Delivering Results: Structure, Organization, and Formatting	The written analysis has ALL of the following:	The written analysis has ALL of the following:	The written analysis has ALL of the following:	The written analysis has ALL of the following:
	<ul> <li>✓ There is a title, and there are multiple sections. (2 pts)</li> <li>✓ Each section has a heading. (2 pt)</li> <li>✓ There are images and references to code, and they are formatted and displayed correctly. (2 pt)</li> </ul>	<ul> <li>✓ There is a title, and there are multiple sections. (2 pts)</li> <li>✓ Each section has a heading. (2 pt)</li> <li>✓ There are images and references to code, and they are formatted and displayed correctly with one or two minor errors. (1 pt)</li> </ul>	✓ There is a title, and there are multiple sections. (2 pts)  AND ONE of the following:  ✓ Each section may have a heading. (1 pt)  ✓ There are images and references to code, and they are formatted and displayed correctly with one or two minor errors. (1 pt)	✓ There is a title. (1 pts) ✓ There are no headings for each section, but there are three sections. (1 pt)
	Mastery 14 points	Approaching Mastery 13 to > 11 points	Progressing 11 to > 9 points	Emerging 9 to > 0 points
Delivering Results: Analysis	<ul><li>✓ The purpose and background are well defined (3 pts).</li><li>✓ ALL FIVE election outcomes are</li></ul>	<ul><li>✓ The purpose and background are well defined (3 pts).</li><li>✓ FOUR of the FIVE election</li></ul>	<ul><li>✓ The purpose and background are well defined (3 pts).</li><li>✓ THREE to FOUR of the FIVE</li></ul>	well defined (3 pts).  ✓ TWO of the FIVE election
	addressed. (7 pts)  ✓ There is a statement to the election commission on how this script can be used for any election	outcomes are addressed. (5-6 pts)  ✓ There is a statement to the election commission on how this script can be used for any election	election outcomes are addressed. (3-4 pts)  There is a statement to the election commission on how this	outcomes are addressed. (2 pts).  ✓ There is a statement to the election commission on how this script can be used for any election

Coding Boot Camp © 2020. All Rights Reserved.

	script can be used for any election with two examples given. (4 pts).	with only one to two examples given. (2-4 pts)	
--	---	--	--