**Analysis Questions**

1. In general terms, how could you write a program to display this information as a pie chart?

Instead of having Myrtle follow the steps to create a bar on a graph, it will instead follow steps to create the sections of a pie chart, where the radius is defined and the angle is the variable which sets the area of that section, based on the number of votes that category receives.

1. What question(s) of your own did you answer while writing this program?

The main questions I had regarded saving the return values from my methods as variables and the different of doing that versus not having any data to save to a variable when having a method with no return/void method.

1. What unanswered question(s) do you have after writing this program?

How can I get multiple numbers as a return instead of just one each time?

**PMR**

* The main point of this assignment was using for loops to return a value which would be used in a different application, such as making bar lines.
* This assignment relates to a real-life situation since programmers sometimes have to model data and statistics and using a for loop for this saves a lot of time, and also makes it easier for computers to process information, starting with one longer string rather than many smaller variables.
* I have grown as a programmer since I can now use for loops in my future projects to save time.
* The biggest problem I had was saving return values from my methods which included the for loops, but after some time and help I was able to solve it.
* One thing I would do differently is take different approaches to the issue instead of thinking there is only one way to solve it.
* This assignment could be extended by changing the output method, a bar graph, into a different type of graph such as a pie chart.