**Describe the updates you included in your work based on the instructor feedback given in previous submissions.**

**Are there areas you would like to still improve in?**

I have got some feedback regarding changes in the code. Like adding try/except exceptions to look code efficient, adding comments to get understand the codes further, and some changes in the recent code regarding removing some unnecessary lines to look code efficient and some hard code on labeling lines. I added those exceptions, and comments and removed unnecessary code lines.

Yes, still the code can be improved and made more efficient. As a beginner, I tried to do my best with my learned knowledge.

**Can you think of other functionality that would be beneficial?**

In my previous code, I tried to use some inner functions like round, invert, max, index, len, count and append and some user-defined functions and used some libraries like JSON, CSV, matplotlib, plypot, ticker, mticker. I think I can use pandas to import files, data frames to def, and Pygal to plot graphs. But so far now I was comfortable doing code without these functions.

**Was the functionality hard to implement?**

No, I don’t think using those are not hard. I see using those functions is easy and efficient. We can learn new things by using new functions like Pygal, Pandas, Data frames, etc.

**Was the documentation easy or difficult to find?**

No. I find doing documentation is good and really helpful. This helps in knowing where my faults are and where can I improve to get the code good and It helps to get new inputs to put to look the code better and more efficient.

**Was the documentation difficult to interpret?**

No. I see doing this documentation as an opportunity to explain what I want to do and where can I improve as feedback.

**Show screenshots of your added functionality at work.**





