**Analysis Questions:**

1. What was the advantage of OOP design in this program?

I was able to use somebody else’s code as a class in my own project, saving me time and work.

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

I figured out how to fully retrieve information from a website in a crawler method, getting data and then using that data in my project.

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

How would I go about making my own data retriever class for a different website with different data formats?

**PMR:**

* The main point of this assignment was to fetch information from an online database and plot the reported information in a graph.
* This assignment relates to a real-life situation since many search engines, such as Google or Bing use the crawler method to obtain information from other websites, similarly to how I am obtaining weather information from the weather.gov and presenting it in a viewable fashion.
* I have grown as a programmer as I am now able to access information on any online website to use in my own programs, vastly extending the reaches of information I can use for future projects.
* The biggest problem I encountered was not being able to connect to the website, but after debugging and overthinking the problem, I had copied the incorrect URL to use.
* One thing I would do differently in the future is I would try to fully comprehend what is happening in the given data retriever class before I attempt to use it.
* This assignment could be extended by also reporting the minimum temperatures alongside the maximum ones.