Module 10 challenge asked us to analyze climate data from Hawaiian stations. We were asked to graph 12 months of perception data which is depicted below.

A graph of a number of blue lines

Description automatically generated

We then analyzed other data from the stations such as the station ID that had the most observations and the min, max, and mean of that station’s measurements.

A screenshot of a computer

Description automatically generated

A black text on a white background

Description automatically generated

Finally, we plotted the results in a histogram. Please reference code for all inquiries in response to the questions asked throughout this challenge. For part 1, the code is titled “Childers\_climate\_starter.”

A graph showing the temperature of a person

Description automatically generated

Please see part 2 in folder titled “my\_app\_Childers.” I failed to get the code to work due to import errors. I re-installed everything but I still had issues. The code is in the “my\_app\_Childers” folder but it does not work correctly.A screenshot of a computer

Description automatically generated