

[Return to "Data Analyst Nanodegree" in the classroom](#)[DISCUSS ON STUDENT HUB](#)

Explore Weather Trends

REVIEW

HISTORY

Meets Specifications

Congratulations on completing this project! Keep up the good work, and good luck with future projects!

Analysis

- The SQL query used to extract the data is included.
- The query runs without error and pulls the intended data.

[Rate this review](#)

Good job using SQL queries to extract data! While using the SELECT statement you could be more specific about the columns that you want, to save time. This could help when the datasets are large. For some extra practice I'd recommend:

<https://www.hackerrank.com/domains/sql>

Moving averages are calculated to be used in the line chart.

Excellent work calculating moving averages and demonstrating the calculation clearly

- **A line chart is included in the submission.**
- **The chart and its axes have titles, and there's a clear legend (if applicable).**

Nice work creating a visualization showing global and city moving average temperatures on the same plot! The line chart looks great with a clear legend and titles with unit of measurement for Temperature.

- **The student includes four observations about their provided data visualization.**
- **The four observations are accurate.**

The report includes valid observations from the visual

 [DOWNLOAD PROJECT](#)

Rate this review

RETURN TO PATH

Rate this review