

< Return to "Data Analyst Nanodegree" in the classroom

🗗 DISCUSS ON STUDENT HUB 🔻

## Explore Weather Trends

Meets Sp	ecifications	
Congratulation	ons on completing this project! Keep up the good work, and good luck with future pro	jects!
Analysis		
~	<ul> <li>The SQL query used to extract the data is included.</li> <li>The query runs without error and pulls the intended data.</li> </ul>	
	Great job using SQL queries to extract data! For some extra practice I'd recommend:	
	https://www.hackerrank.com/domains/sql	
~	Moving averages are calculated to be used in the line chart.	
	Well done calculating moving averages and including a screenshot	
~	<ul> <li>A line chart is included in the submission.</li> <li>The chart and its axes have titles, and there's a clear legend (if applicable)</li> </ul>	ole).
	Nice work creating a visualization showing global and city moving average temp with unit of measurement for Temperature.	eratures on the same plot! The line chart looks great with a clear legend and titles
~	<ul> <li>The student includes four observations about their provided data visua</li> <li>The four observations are accurate.</li> </ul>	alization.
	Good job coming up with observations from the visual.	