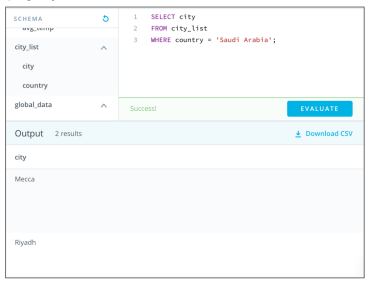
EXPLORING WEATHER TRENDS

This project will focus on analyzing local and global temperature data and compares the local temperature trends to overall global temperature trends.

Steps

- 1. Extract the data from the database using SQL.
 - SQL query to extract Saudi Arabia cities data.



- SQL query to extract the city (Riyadh) temperature data and global temperature data.



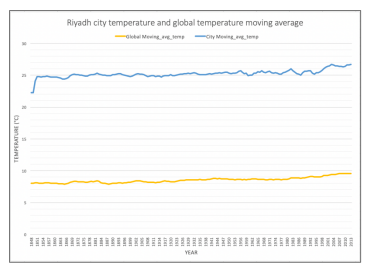
- 2. After downloading the CSV, the CSV is opened using **Excel** to manipulate the data.
 - Calculating the **(5) years moving average** for global average temperature

AVERAGE $\frac{1}{4}$ × $\sqrt{f_x}$ =(B2+B3+B4+B5+B6)/5							
	Α	В	С	D			
1	Year	Global avg_temp	City avg_temp	Global Moving_avg_temp			
2	1843	8.17	24.74				
3	1844	7.65	15.45				
4	1845	7.85	20.82				
5	1846	8.55					
6	1847	8.09					
7	1848	7.98	24.56	=(B2+B3+B4+B5+B6)/5			

- Calculating the **(5) years moving average** for the city Riyadh average temperature. **Note:** There are two missing data, and one of the approaches on how to handle missing data is to compute the overall median, So I did it.

AV	AVERAGE $^{\triangle}_{\forall}$ \times \checkmark f_{X} =(C2+C3+C4+C5+C6)/5									
	А	В	С	D	E					
1	Year	Global avg_temp	City avg_temp	Global Moving_avg_temp	City Moving_avg_temp					
2	1843	8.17	24.74							
3	1844	7.65	15.45							
4	1845	7.85	20.82							
5	1846	8.55	25.15							
6	1847	8.09	25.15							
7	1848	7.98	24.56	8.062	=(C2+C3+C4+C5+C6)/5					
	4040	7.00	24.0	2.024	22.225					

- Creating a **line chart** for the Average temperature, the x-axis represents the years, while the y-axis represents the average temperature in Celsius



- Correlation coefficient is 0.802716623

CORREL $\frac{1}{}$ X $\sqrt{f_X}$ =CORREL(D7:D172,E7:E172)										
	A	В	С	D	E	F				
1	Year	Global avg_temp	City avg_temp	Global Moving_avg_temp	City Moving_avg_temp	corrleation				
2	1843	8.17	24.74			E172)				
3	1844	7.65	15.45							
4	1845	7.85	20.82							
5	1846	8.55	25.15							
6	1847	8.09	25.15							
7	1848	7.98	24.56	8.062	22.262					
8	1849	7.98	24.8	8.024	22.226					
9	1850	7.9	24.34	8.09	24.096					

Observation

- 1. From the figure illustrated above, it was found that Riyadh city is hotter on average compared to the global average since the year 1843.
- 2. From the figure illustrated above, it was found that Riyadh city's temperature is getting high over time, and so is the global temperature.
- 3. The figure illustrated above shows that in the year 1862 Riyadh's temperature has affected the trend, which was Riyadh's lowest temperature since 1848.
- 4. The figure illustrated above shows that Riyadh city's temperature will continue to rise in the next 3 years.