**World University Rankings**

Objective

I analyzed the World University Rankings to uncover insights into the factors that impact global university rankings, using SQL to perform data exploration and analysis.

Project Steps:

1. Database Setup

I imported the dataset into your SQL environment.

Set up the table with appropriate columns (Rank, University, Country, Teaching, Research, etc.).

2. Data Exploration Using SQL

I explored the structure of the dataset using basic SQL queries (e.g., SELECT, COUNT (), GROUP BY, etc.).

3. Analysis Questions

i. Top 10 Universities by Overall Score

ii. Top 10 Countries by Research Performance

iii. Impact of International Outlook on Rankings

iv. Top University based on Teaching Impact

v. Correlation Between Industry Income and Rankings

4. Conclusion

Summarizing the key insights and trends found from your SQL analysis.