Exploratory Data Analysis (EDA) in SQLite Online:

Data Join: Combine the information from four divided datasets into a single dataset using SQL joins.

Missing Values: Identify and analyze missing values in the dataset to understand the extent of missing data and its potential impact on analysis.

Rating Statistics:

Calculate the maximum, minimum, and average ratings for apps in the dataset to get an overview of the rating distribution.

Free vs. Paid App Ratings:

Compare the ratings of free apps with those of paid apps to determine if there is a significant difference in their average ratings.

Conclusion: Analyze and draw conclusions about whether paid apps tend to have better ratings than free apps based on the data.

Number of Languages vs. App Ratings:

Investigate the relationship between the number of languages an app is available in and its user ratings.

Conclusion: Determine if apps with support for multiple languages tend to have higher ratings and provide insights based on the analysis.

Top Apps per Genre:

Identify the top-rated apps within each genre/category present in the dataset.

Conclusion: Share findings regarding the highest-rated apps in various genres and any trends or patterns observed.