Steps for Integration

Step 1: Export Data from MySQL

- 1. **Open MySQL Workbench** (or the MySQL client you're using).
- 2. Select Database and Tables:
 - a. Choose the database containing your tables (e.g., *RuralHealthcare* with *Hospitals*, *Patients*, *Visits* tables).

3. Export Data:

- a. Right-click on each table and select **Export Data** (or use the export tool).
- b. Choose to export as a CSV file or directly as an Excel (.xlsx) file if available.
- c. Save the exported files in a location accessible to Excel.

Step 2: Open Exported Data in Excel

1. Open Microsoft Excel:

a. Create a new workbook or open an existing one where you want to analyze the data.

2. Import Data:

- a. Go to the **Data** tab > **Get External Data** > **From Text/CSV** if you exported CSV files.
- b. Select the file you want to open and click **Import**.

3. Data Formatting:

- a. Excel will prompt you to format the data—confirm delimiters (e.g., comma for CSV) and data types.
- b. Repeat this process for each exported file (e.g., *Hospitals*, *Patients*, *Visits*) to load all tables into Excel