**Steps to Import Data from MySQL Workbench to Excel**

**1. Write and Execute the SQL Query in MySQL Workbench:**

* Open **MySQL Workbench** and connect to your MySQL server.
* Write and execute the SQL query to retrieve the data you want to export. Example:

**SQL Script:**

SELECT \* FROM EducationalData;

* Once the query results are displayed, proceed to the export step.
* Repeat this step for every table created.

**2. Export Query Results to CSV:**

* In the query result grid, right-click on the results and select Export Resultset....
* Choose CSV as the export format.
* Specify the destination folder and filename (e.g., EducationalData.csv) and save the file.

**3. Open CSV File in Excel:**

* Open **Excel** and go to the File tab, then choose Open.
* Browse to the location of the CSV file and open it.
* Excel will automatically parse the CSV file into rows and columns.

**4. Format the Data (Optional):**

* Adjust the formatting, column widths, and data types in Excel to ensure the data is displayed correctly.
* Save the Excel file as .xlsx for future use.