**TASK 7: Get Basic Sales Summary from a Tiny SQLite Database using Python**

**Objective: Use SQL inside Python to pull simple sales info (like total quantity sold, total revenue), and display it using basic print statements and a simple bar chart.**

**Tools:**

* **Python (with sqlite3, pandas, matplotlib)**
* **SQLite (built into Python — no setup!)**
* **Jupyter Notebook or a .py file**

**Step 1: Set Up Your Environment**

* sqlite3 (built-in)
* pandas
* matplotlib

**Step 2: Create a Python Script or Jupyter Notebook.**

**Step 3: Connect to SQLite Database.**

**Step 4: Create a Table.**

**Step 5: Insert Sample Data.**

**Step 6: Run SQL Query to Get Summary.**

**Step 7: Print the Result.**

**Step 8: Create a Bar Chart.**

**Step 9: Close the Database Connection.**

**Step 10: Save & share the file.**