**Task 7: Basic Sales Summary from SQLite using Python**

**Objective:**

Use SQL queries within Python to summarize sales data and visualize results with a bar chart.

**Technologies Used:**

* Python (sqlite3, pandas, matplotlib)
* SQLite
* Jupyter Notebook / .py script

**SQL Query Used:**

SELECT product,

SUM(quantity) AS total\_quantity, SUM(quantity \* price) AS total\_revenue

FROM sales

GROUP BY product; **Output Summary:**

product total\_quantity total\_revenue Laptop 8 480000.0

Mobile 15 300000.0 Tablet 10 150000.0 **Sales Revenue Chart:**

