**IMPORTANT FINDINGS**

* How did you connect Python to a database?  
  → Using sqlite3.connect("sales\_data.db").
* What SQL query did you run?  
  → A GROUP BY query to get SUM(quantity) and SUM(quantity \* price).
* What does GROUP BY do?  
  → Groups rows by product so we can aggregate totals per product.
* How did you calculate revenue?  
  → SUM(quantity \* price) inside the SQL query.
* How did you visualize the result?  
  → With matplotlib bar chart using pandas DataFrame.
* What does pandas do in your code?  
  → Loads SQL result into a DataFrame, easy to manipulate and plot.
* What’s the benefit of using SQL inside Python?  
  → Combines the power of databases with Python’s data handling & visualization.
* Could you run the same SQL query directly in DB Browser for SQLite?  
  → Yes, just paste it in the SQL editor and run.