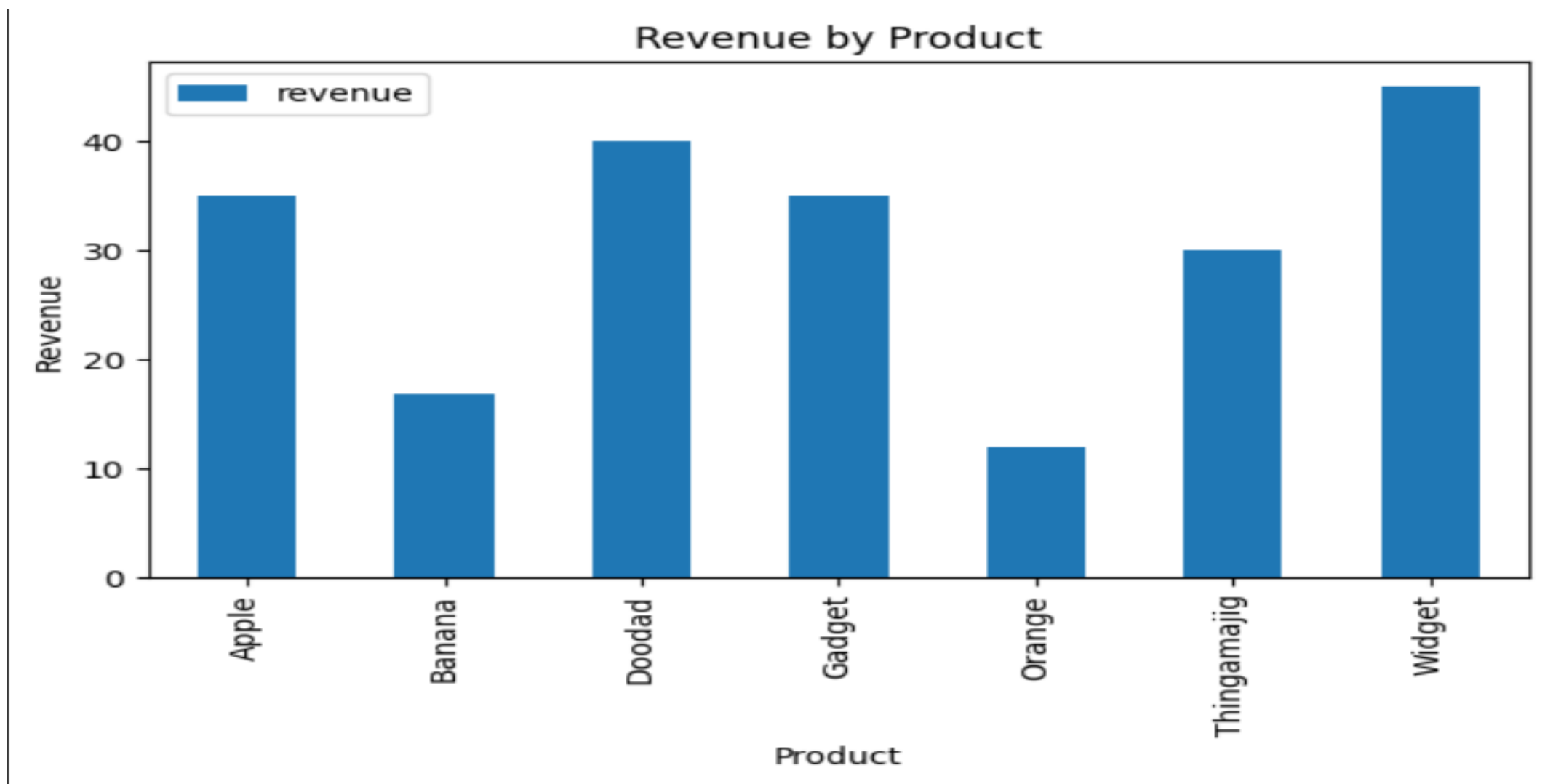


# **Tiny SQLite Database using Python**

# Output



	product	total_qty	revenue
0	Apple	14	35.0
1	Banana	14	16.8
2	Doodad	4	40.0
3	Gadget	7	35.0
4	Orange	8	12.0
5	Thingamajig	4	30.0
6	Widget	18	45.0



# Insights

- **Widget** generated the **highest revenue (45.0)**.
- **Doodad** follows with **40.0** revenue despite having low quantity (4 units) — meaning it has a high price.
- **Apple and Gadget** both brought in **35.0 revenue**, but Apple sold **14 units** vs. Gadget's **7 units** (Apple is cheaper).
- **Thingamajig** had **30.0 revenue** from just 4 units.
- **Banana** sold **14 units** but only generated **16.8 revenue** — shows it's a low-value product.
- **Orange** performed the weakest in terms of revenue (**12.0**).