**Sum-count-iferror**

1. Find the **total sales of all orders**.
2. Find the **total quantity sold** across all products.
3. Find the **total sales from the North region**.
4. Find the **total sales of Laptops only**.
5. Find the **total sales where payment status is Paid**.
6. Find the **total sales of Laptops in the South region**.
7. Find the **total sales of Monitors in the West region**.
8. Find the **total sales where Region = North and Payment Status = Pending**.
9. Count the **total number of orders** in the dataset.
10. Count the **total number of products sold** (ignoring quantity, just order rows).
11. Count how many orders have **Payment Status = Paid**.
12. Count how many orders are from the **East region**.
13. Count how many orders are for **Laptops where Payment Status = Pending**.
14. Count how many orders are from the **South region with Payment Status = Paid**.
15. Divide **Total Sales by Quantity** to calculate Unit Price again,

* but use **IFERROR** so that if Quantity = 0 (like in Pooja’s Laptop order), it returns “Error – Quantity is 0” instead of #DIV/0!.

**Looking for values**

1. Use **VLOOKUP** to find the **Region** of OrderID 1004.
2. Find the **Product** ordered by Customer Neha.
3. Find the **Total Sales** for OrderID 1010.
4. Find the **Payment Status** of Customer Ramesh.
5. Find the **Unit Price** of Keyboard.
6. Using **HLOOKUP**, get the **Product** name for the 3rd record (OrderID 1003).
7. Using **HLOOKUP**, return the **Payment Status** for the 5th record (OrderID 1005).
8. Using **HLOOKUP**, find the **Quantity** for the 2nd record (OrderID 1002).
9. Use **MATCH** to find the **position of Customer ‘Imran’** in the list.
10. Find the **position of the Product ‘Monitor’** in the Product column.
11. Use **INDEX** to return the **Customer name** for the 7th order.
12. Return the **Product name** for the 4th order.
13. Return the **Total Sales** for the 9th order.
14. Use **LOOKUP** to find the **last Total Sales value** in the dataset.
15. Use **LOOKUP** to get the **Region** for Customer Sunita.