## Sales Order Dataset - Case Study

## **Problem Statements:**

- 1. Identify the total no of products sold
- 2. Other than Completed, display the available delivery status's
- 3. Display the order id, order\_date and product\_name for all the completed orders.
- 4. Sort the above query to show the earliest orders at the top. Also display the customer who purchased these orders.
- 5. Display the total no of orders corresponding to each delivery status
- 6. For orders purchasing more than 1 item, how many are still not completed?
- 7. Find the total no of orders corresponding to each delivery status by ignoring the case in delivery status. Status with highest no of orders should be at the top.
- 8. Write a query to identify the total products purchased by each customer
- 9. Display the total sales and average sales done for each day.
- 10. Display the customer name, employee name and total sale amount of all orders which are either on hold or pending.
- 11. Fetch all the orders which were neither completed/pending or were handled by the employee Abrar. Display employee name and all details of order.
- 12. Fetch the orders which cost more than 2000 but did not include the macbook pro. Print the total sale amount as well.
- 13. Identify the customers who have not purchased any product yet.
- 14. Write a query to identify the total products purchased by each customer. Return all customers irrespective of wether they have made a purchase or not. Sort the result with highest no of orders at the top.

Sales Order Dataset - Case Study 1

- 15. Corresponding to each employee, display the total sales they made of all the completed orders. Display total sales as 0 if an employee made no sales yet.
- 16. Re-write the above query so as to display the total sales made by each employee corresponding to each customer. If an employee has not served a customer yet then display "-" under the customer.
- 17. Re-write above query so as to display only those records where the total sales is above 1000
- 18. Identify employees who have served more than 2 customer.
- 19. Identify the customers who have purchased more than 5 products
- 20. Identify customers whose average purchase cost exceeds the average sale of all the orders.