**DAY 4**

1.     List all customers and the products they ordered with the order date. (Inner join)

**Tables used:** customers, orders, order\_details, products

**Output should have below columns:**

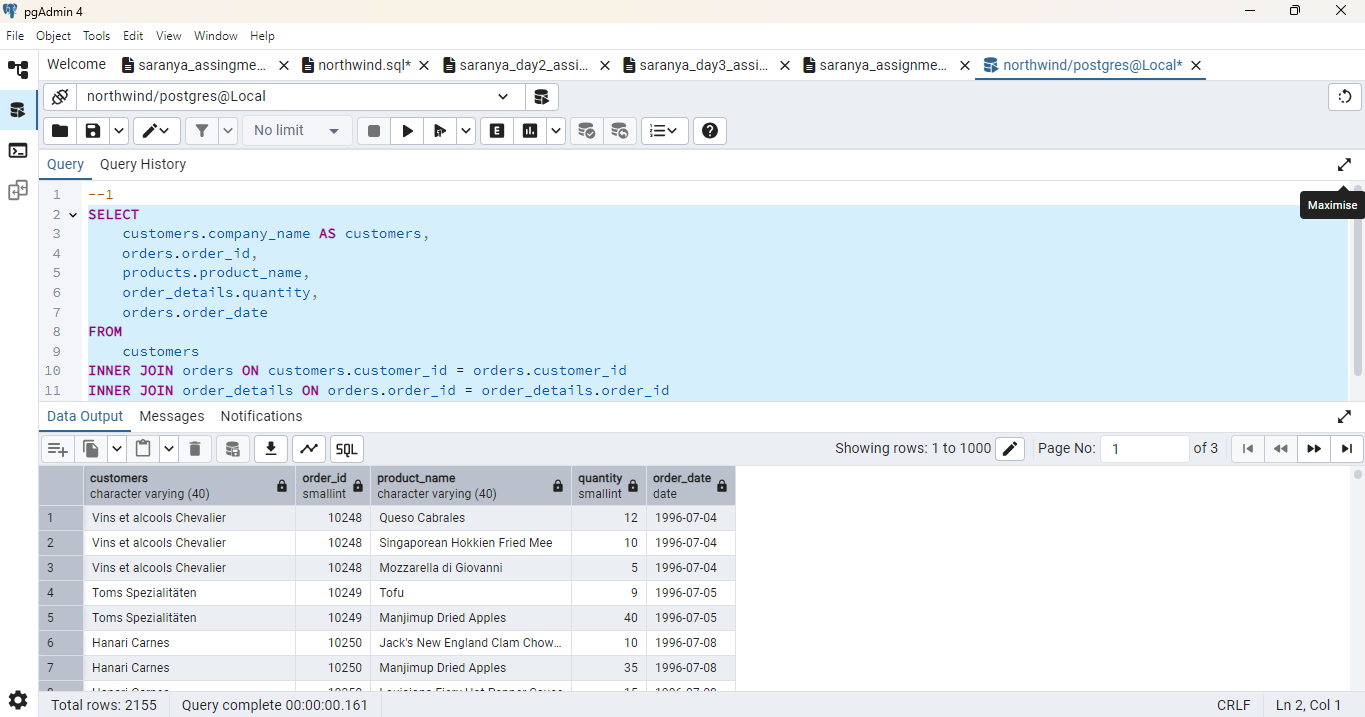
    companyname AS customer,

    orderid,

    productname,

    quantity,

    orderdate



2.     Show each order with customer, employee, shipper, and product info — even if some parts are missing. (Left Join)

**Tables used: orders, customers, employees, shippers, order\_details, products**

A screenshot of a computer

AI-generated content may be incorrect.

3.     Show all order details and products (include all products even if they were never ordered). (Right Join)

**Tables used: order\_details, products**

**Output should have below columns:**

    orderid,

    productid,

    quantity,

    productname

A screenshot of a computer

AI-generated content may be incorrect.

4. List all product categories and their products — including categories that have no products, and products that are not assigned to any category.(Outer Join)

**Tables used: categories, products**

A screenshot of a computer

AI-generated content may be incorrect.

5. Show all possible product and category combinations (Cross join).

A screenshot of a computer

AI-generated content may be incorrect.

6. Show all employees and their manager(Self join(left join))

A screenshot of a computer

AI-generated content may be incorrect.

7. List all customers who have not selected a shipping method.

**Tables used:** customers, orders

**(Left Join, WHERE o.shipvia IS NULL)**

A screenshot of a computer

AI-generated content may be incorrect.