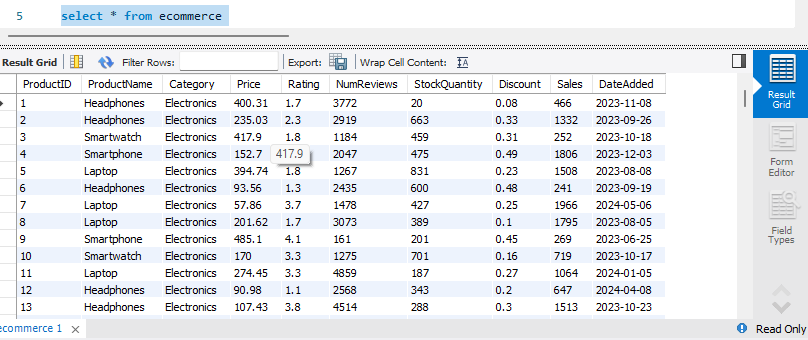
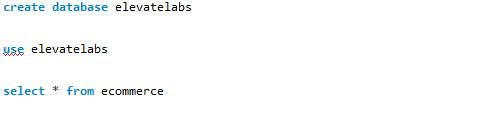
**Elevate Labs Internship**

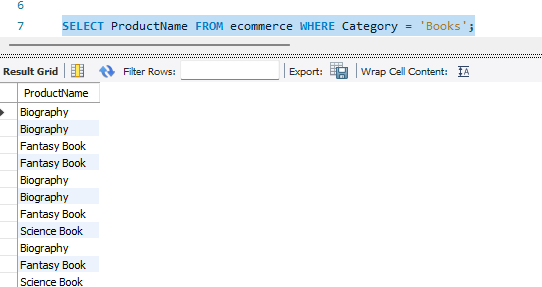
**Task -3**

**1..Create database elevatelabs**

**2..(To use that particular Database) use elevatelabs**

**3..select \* from ecommerce**

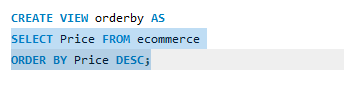


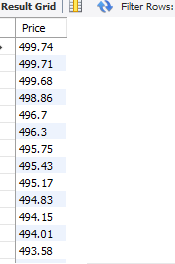


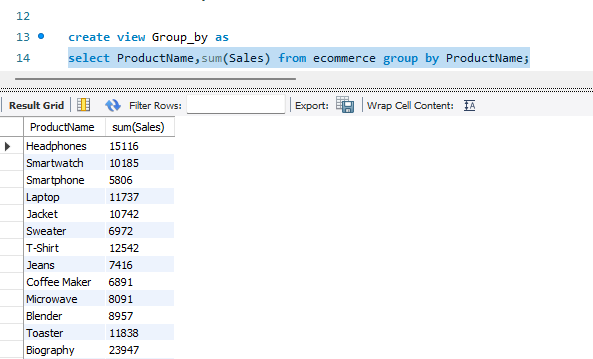
Using Where Clause :-

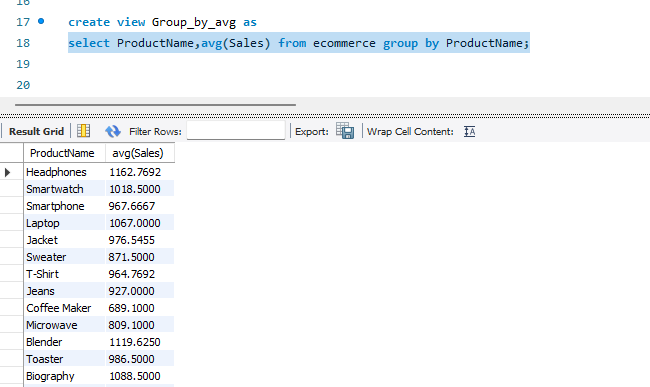
SELECT ProductName FROM ecommerce WHERE Category = 'Books';

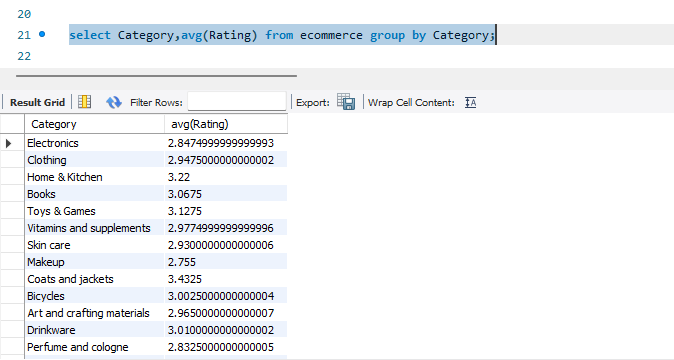
**Order By Clause**

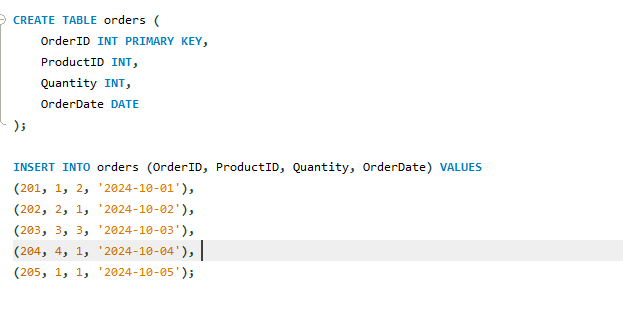




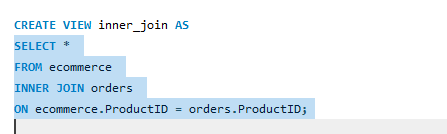




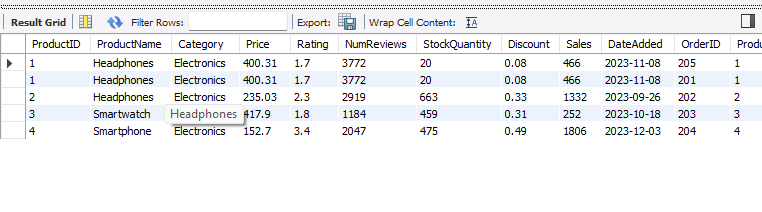
**Using Group by clause using aggregate function min,max,avg,sum etc…** 



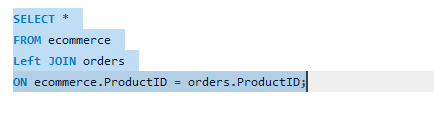
**Joins command**

* **Creating a new Table using same database because I have to use join function by creating it.**
* **There are basically three types of Joins like Inner joins,left join and last but not lest right example..**
* 

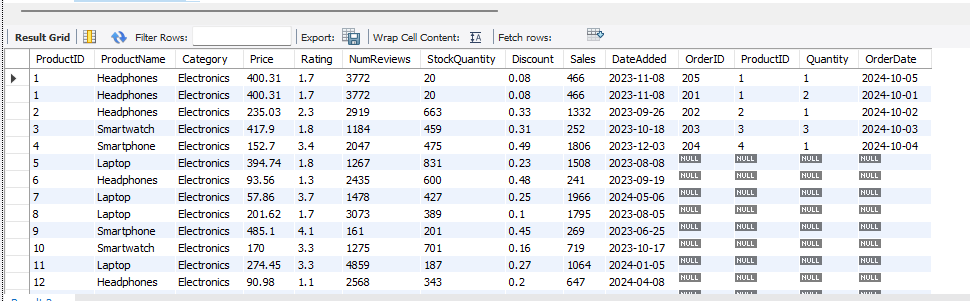
Using inner join –This basically takes all those values which are related to both the table



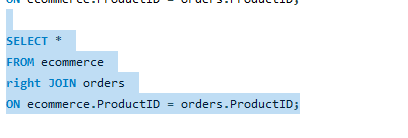
**Left Join**

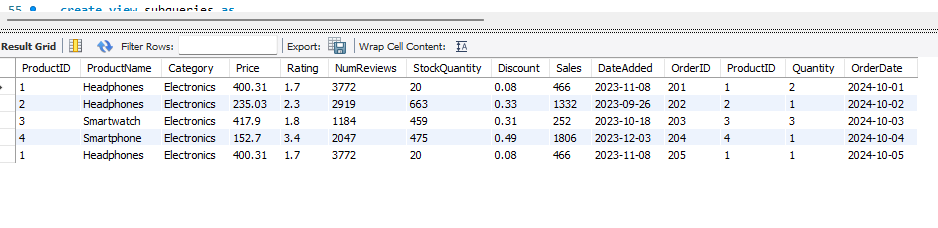


**Left Join Output**

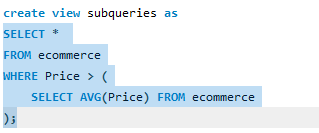


**Right Join**





**Subqueries**



**Output**

