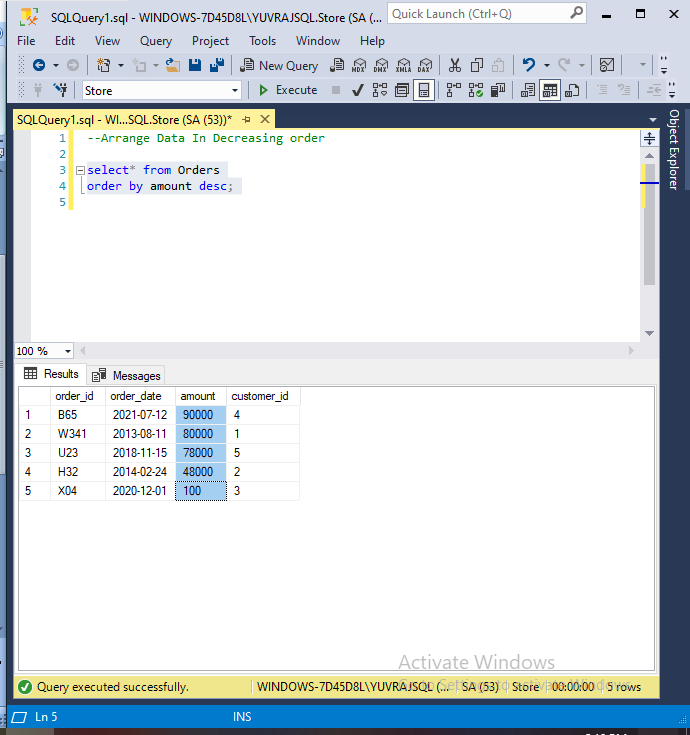
**Problem Statement:**

You have successfully cleared your fourth semester. In the fifth semester you will work with clauses and SET operators.

**Tasks To Be Performed:**

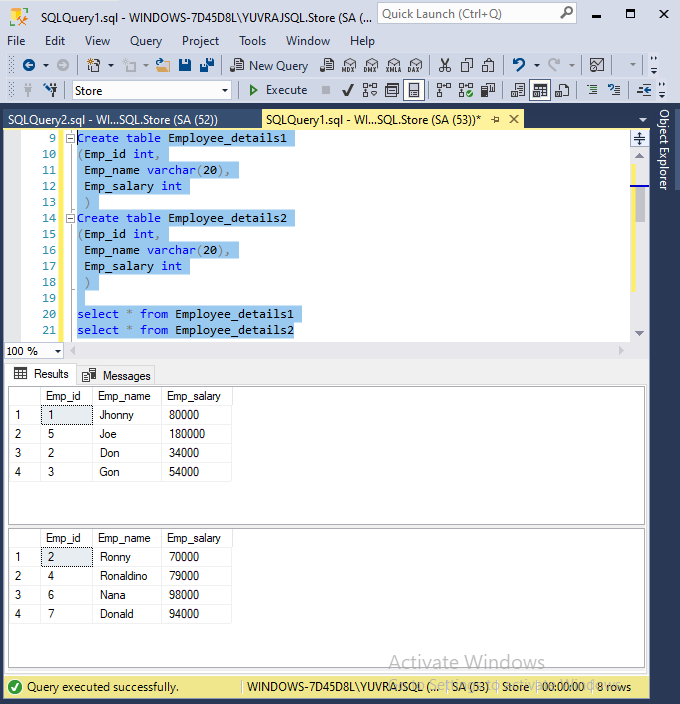
1. Arrange the ‘Orders’ dataset in decreasing order of amount.

**Snippet:**

****

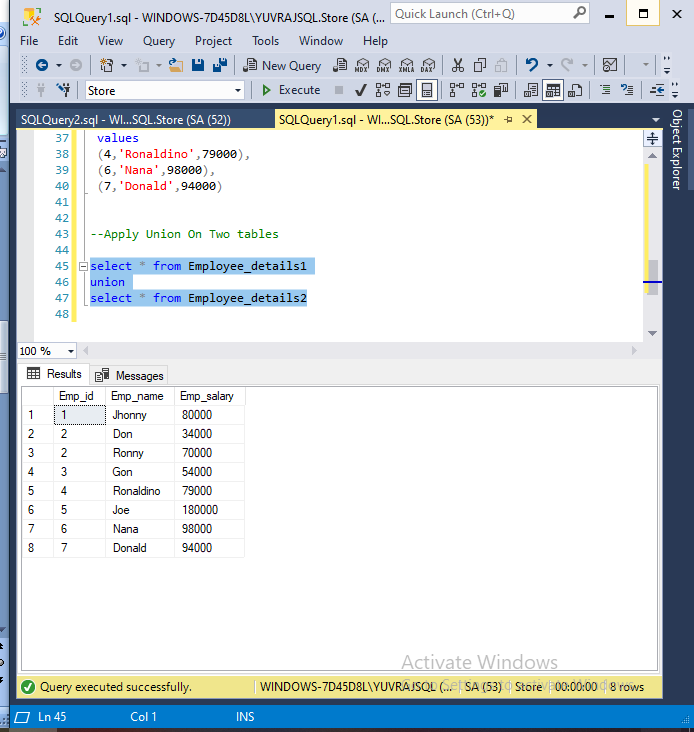
1. Create a table with the name ‘Employee\_details1’ consisting of these columns: ‘Emp\_id’, ‘Emp\_name’, ‘Emp\_salary’. Create another table with the name ‘Employee\_details2’ consisting of the same columns as the first table.

**Snippet:**

****

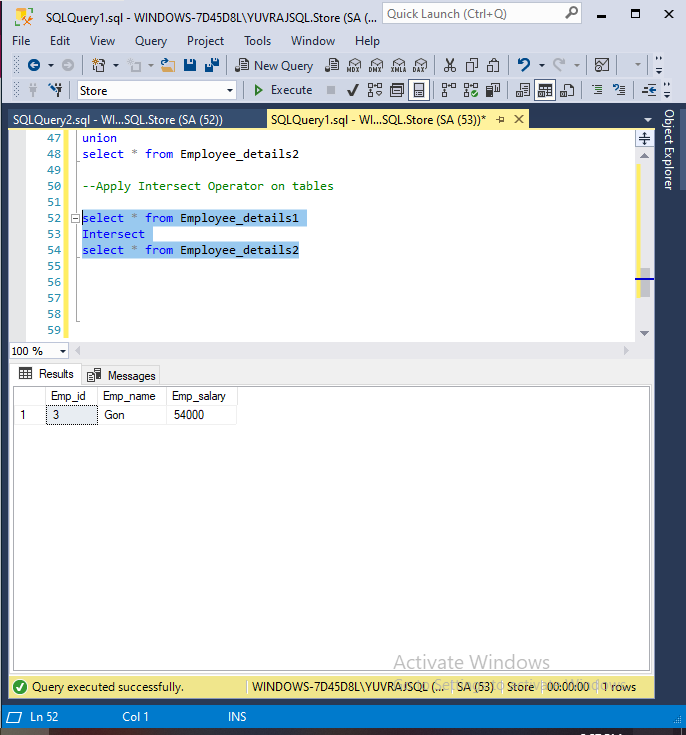
1. Apply the UNION operator on these two tables

**Snippet:**



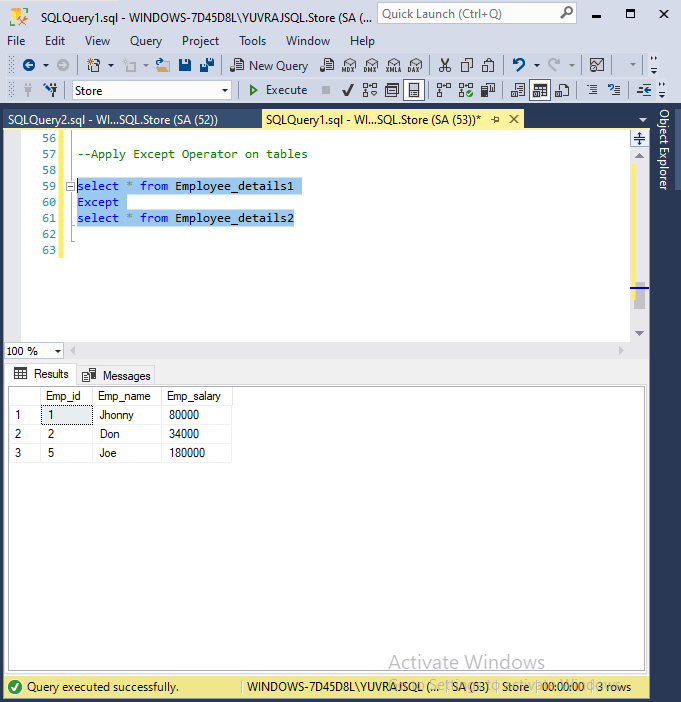
1. Apply the INTERSECT operator on these two tables

**Snippet:**

****

1. Apply the EXCEPT operator on these two tables

**Snippet:**



Script For Reference:

--Arrange Data In Decreasing order

select\* from Orders

order by amount desc;

-- Create two tables with same parameters

Create table Employee\_details1

(Emp\_id int,

Emp\_name varchar(20),

Emp\_salary int

)

Create table Employee\_details2

(Emp\_id int,

Emp\_name varchar(20),

Emp\_salary int

)

select \* from Employee\_details1

select \* from Employee\_details2

insert into Employee\_details1

(Emp\_id,

Emp\_name,

Emp\_salary

)

values

(5,'Joe',180000),

(2,'Don',34000),

(3,'Gon',54000)

insert into Employee\_details2

(Emp\_id,

Emp\_name,

Emp\_salary

)

values

(3,'Gon',54000),

(4,'Ronaldino',79000),

(6,'Nana',98000),

(7,'Donald',94000)

--Apply Union Operator On Two tables

select \* from Employee\_details1

union

select \* from Employee\_details2

--Apply Intersect Operator on tables

select \* from Employee\_details1

Intersect

select \* from Employee\_details2

--Apply Except Operator on tables

select \* from Employee\_details1

Except

select \* from Employee\_details2