1. Arrange the 'Orders' dataset in decreasing order of amount

SELECT * FROM Orders ORDER by amount DESC

2. 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.

CREATE TABLE Employee_details1

(Emp_name varchar(20),Emp_salary decimal (10,2),Emp_id int PRIMARY KEY)

CREATE TABLE Employee_details2

(Emp_name varchar(20),Emp_salary decimal (10,2),Emp_id int PRIMARY KEY)

3. Apply the UNION operator on these two tables

SELECT * FROM Employee_details1 UNION SELECT * FROM Employee_details2

4. Apply the INTERSECT operator on these two tables

SELECT * FROM Employee_details1 INTERSECT SELECT * FROM Employee_details2

5. Apply the EXCEPT operator on these two tables

SELECT * FROM Employee_details1 EXCEPT SELECT * FROM Employee_details2