Module-5 Assignment

### **Problem Statement:**

You have successfully cleared your 4th semester. In the 5th semester you will work with group by, having by clauses and set operators

## Tasks to be done:

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

select \* from Orders

ORDER BY amount DESC

1. **Create a table with name ‘Employee\_details1’ and comprising of these columns – ‘Emp\_id’, ‘Emp\_name’, ‘Emp\_salary’. Create another table with name ‘Employee\_details2’, which comprises of same columns as first table.**

CREATE TABLE Employee\_details1 (

Emp\_id int,

Emp\_name varchar ,

Emp\_salary float )

CREATE TABLE Employee\_details2 (

Emp\_id int,

Emp\_name varchar ,

Emp\_salary float )

1. Apply the union operator on these two tables

SELECT \* FROM Employee\_details1

UNION

SELECT \* FROM Employee\_details2

1. Apply the intersect operator on these two tables

SELECT \* FROM Employee\_details1

INTERSECT

SELECT \* FROM Employee\_details2

1. Apply the except operator on these two tables

SELECT \* FROM Employee\_details1

EXCEPT

SELECT \* FROM Employee\_details2