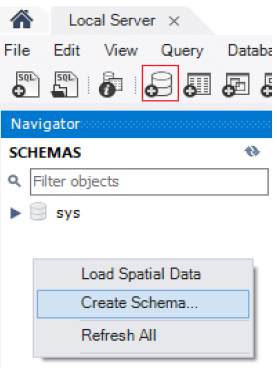
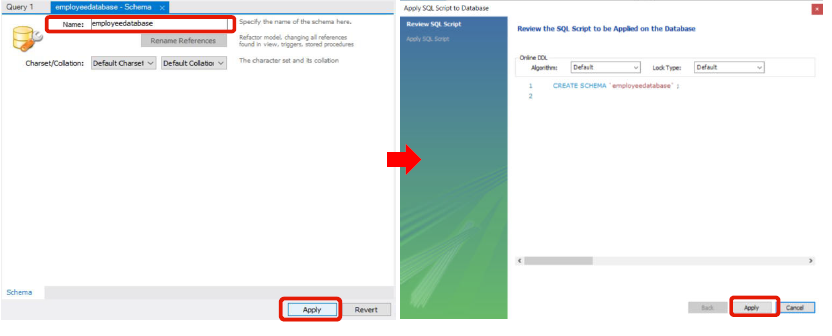
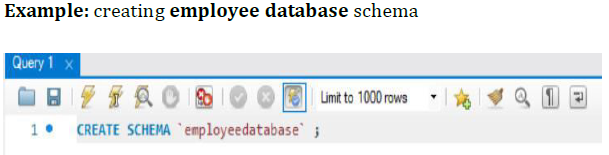
**SQL QUERIES**

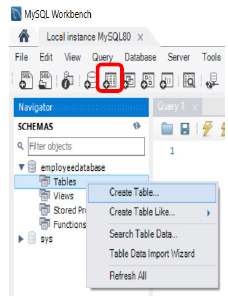
**CREATE DATABASE**

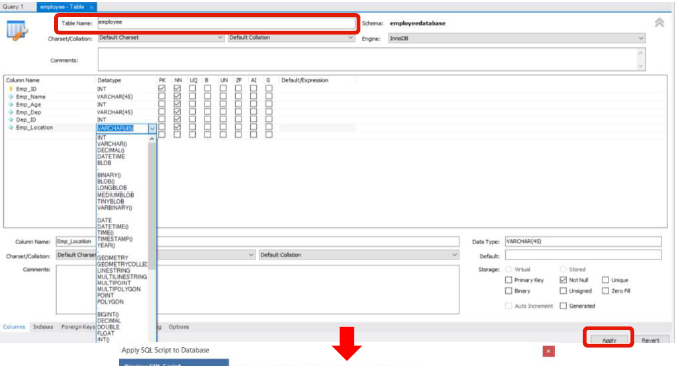


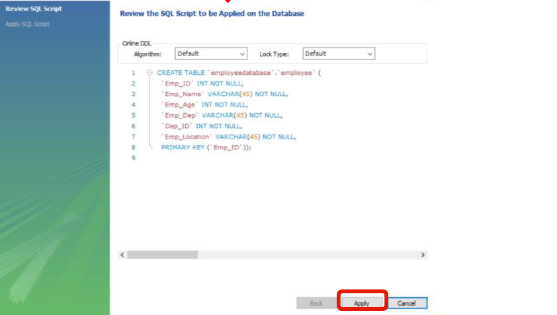




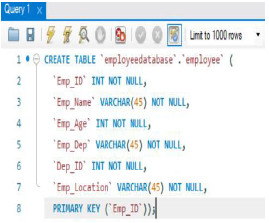
**CREATE TABLE**



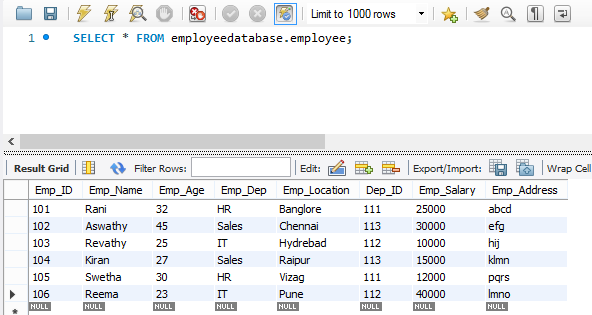


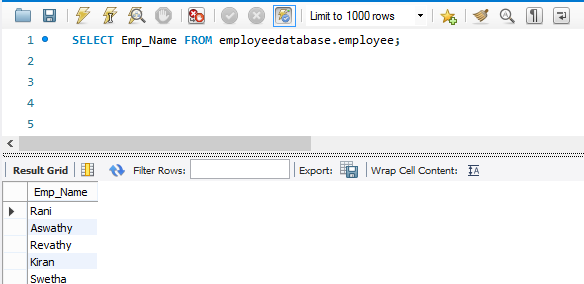


**CREATE EMPLOYEE TABLE**

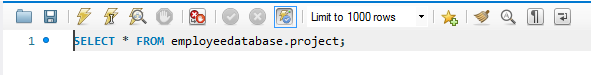
****

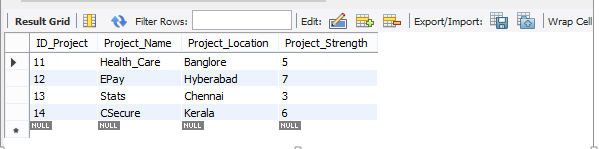
**SELECT**

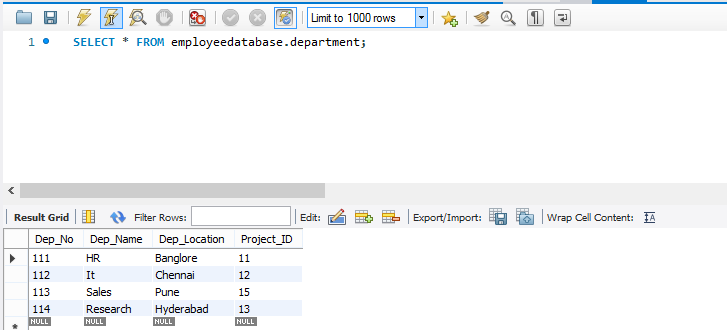




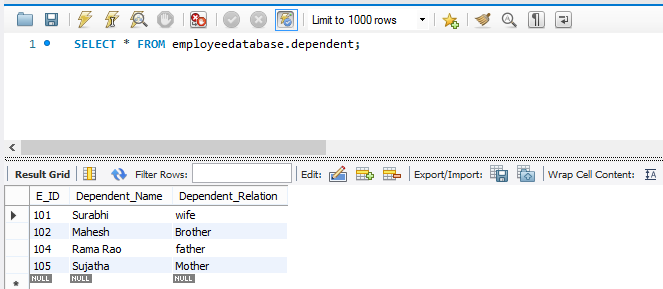
**TABLE PROJECT**



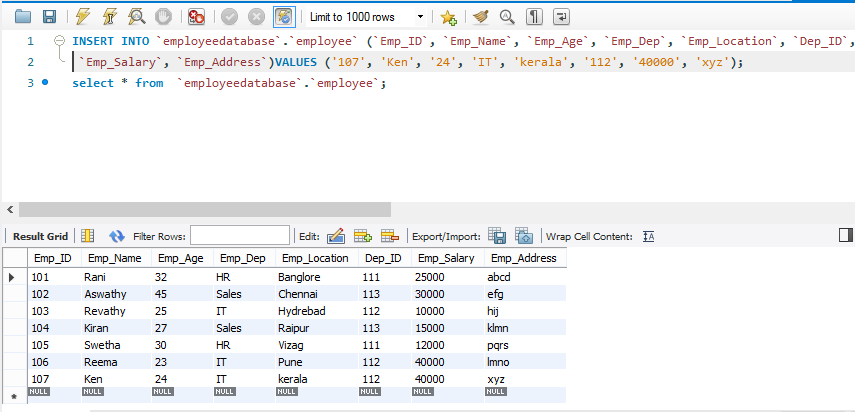


**TABLE DEPARTMENT**

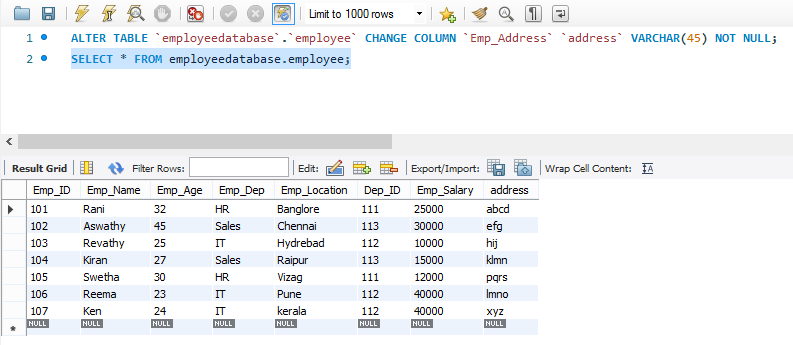
**TABLE DEPENDENT**



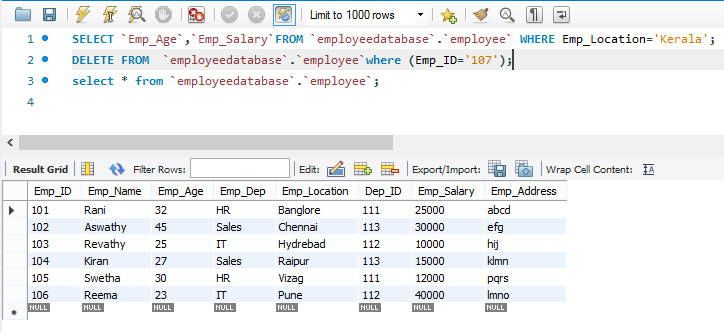
**INSERT**



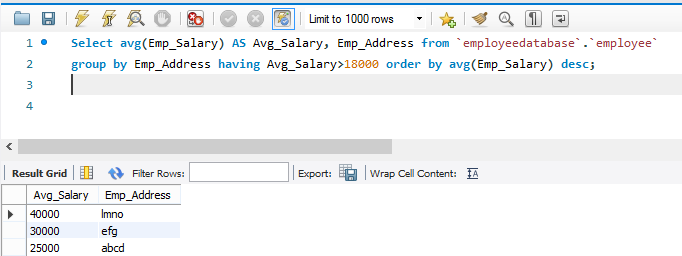
**ALTER**



**DELETE**

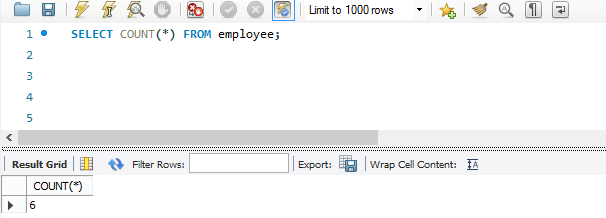


**GROUP BY,ORDER BY,HAVING CLAUSE**

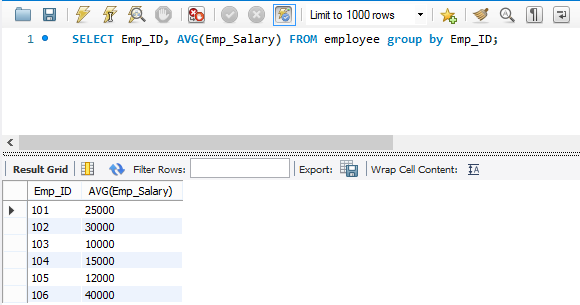


**AGGREGATE FUNCTIONS**

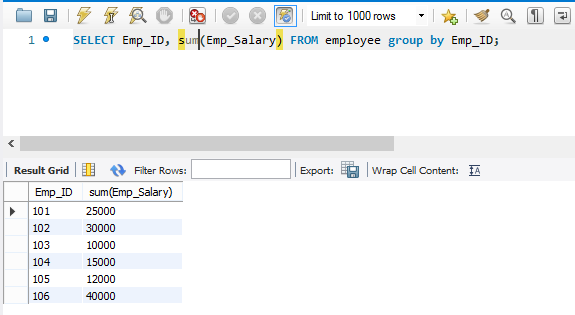
1.COUNT



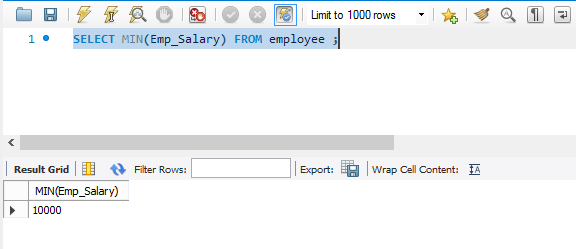
**2.AVG**



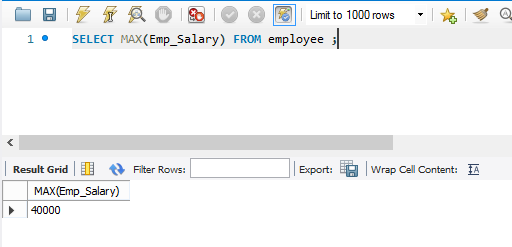
**3.SUM()**



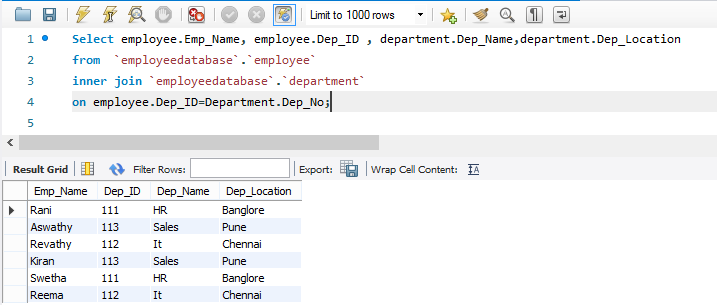
**4.MIN()**



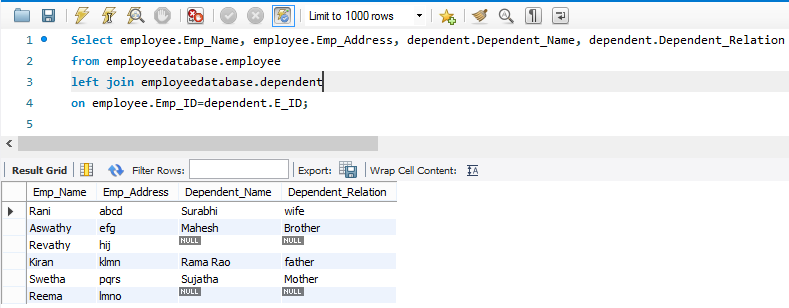
**5.MAX()**



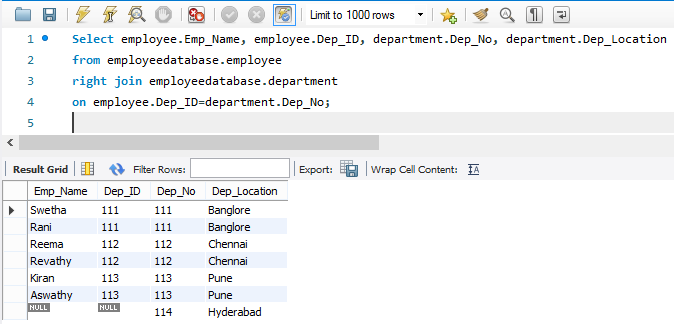
**INNER JOIN**



**LEFT JOIN**

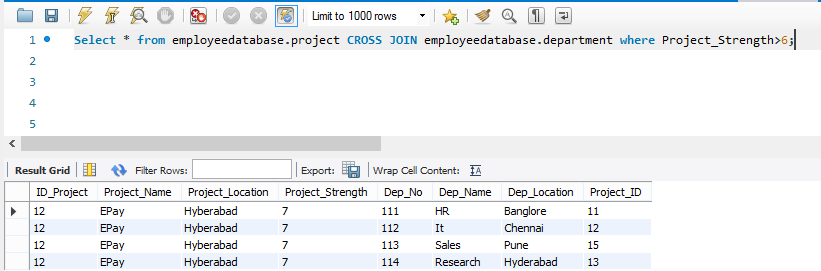


**RIGHT JOIN**



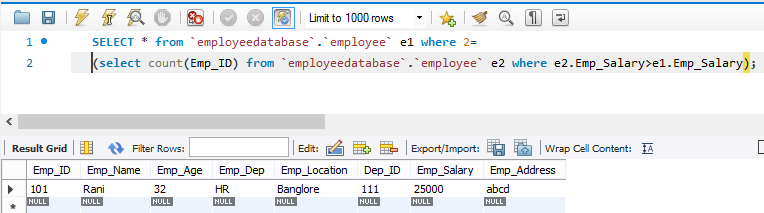
**CROSS JOIN**

Select \* from employeedatabase.project CROSS JOIN employeedatabase.department where Project\_Strength>6;

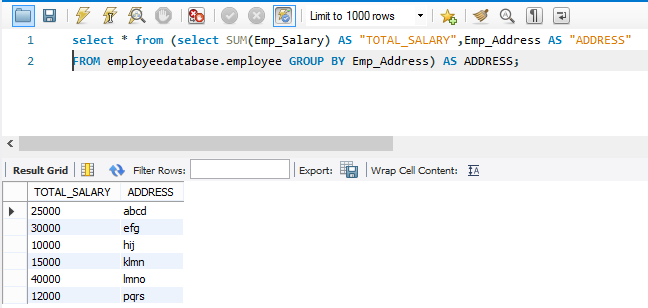




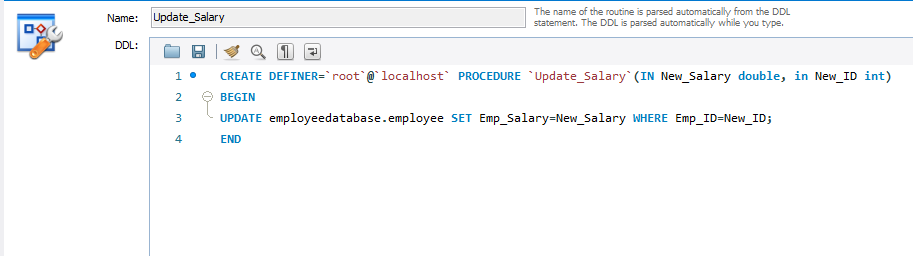


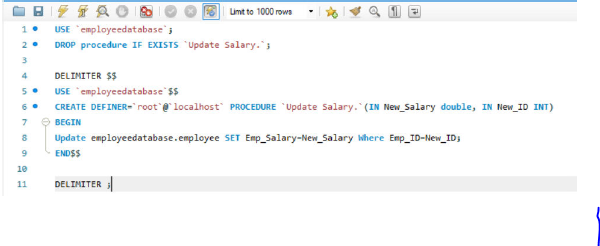


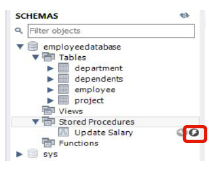


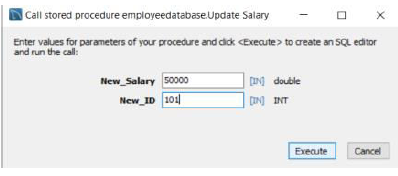


**STORED PROCEDURE**



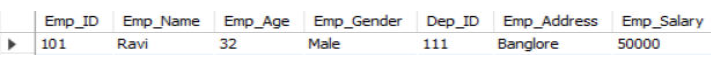




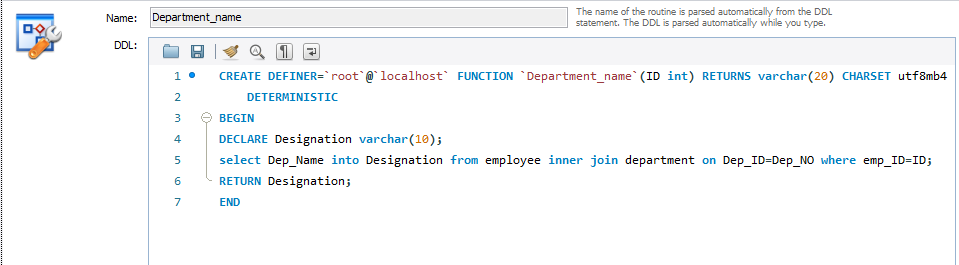


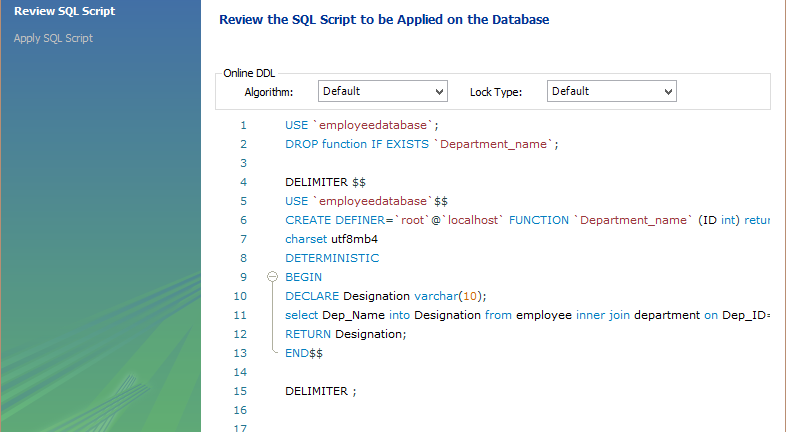


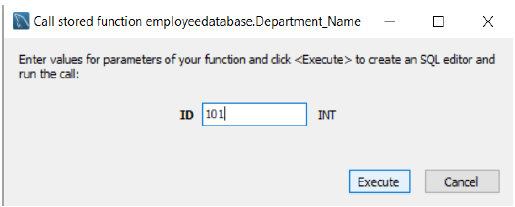
OUTPUT



**USER DEFINED FUNCTIONS**







OUTPUT

