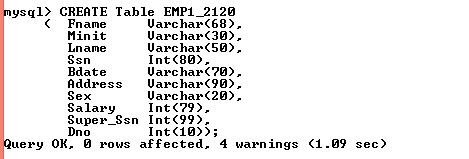
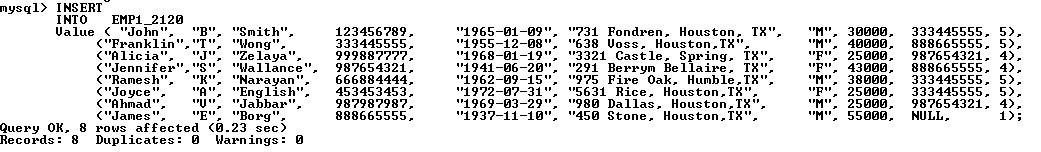
Practical 3.

SQL Queries to filtering data using IN, NOT IN, BETWEEN, NOT BETWEEN, DISTINCT clauses.

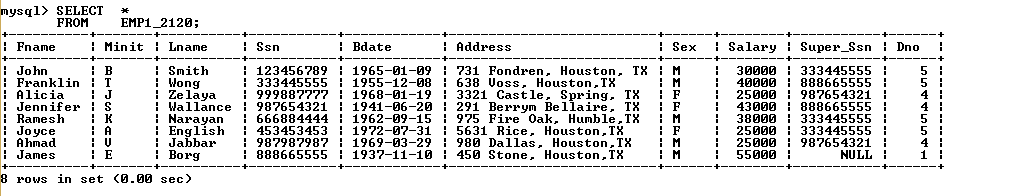
***Query1. Write SQL query to create EMP1\_2120 Table.***



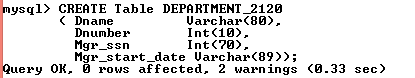
***Query2. Write SQL query to insert records in the EMP1\_2120 Table.***



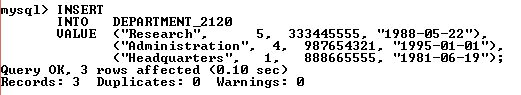
***Query3. Write SQL query to show the records in the EMP1\_2120 Table.***



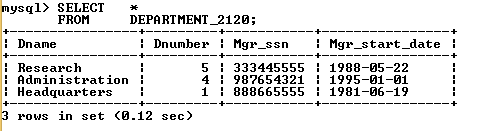
***Query4. Write SQL query to create Department\_2120 table.***



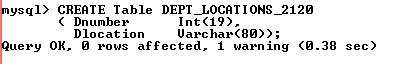
***Query5. Write SQL query to insert records in Department\_2120 Table.***



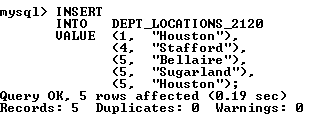
***Query6. Write SQL query to show records in Department\_2120 Table.***



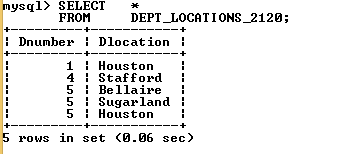
***Query7. Write SQL query to create Dept\_location-2120 Table.***



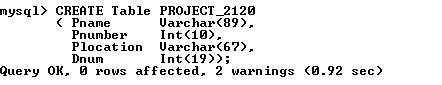
***Query8. Write SQL query to insert records in the Dept\_location\_2120 Table.***



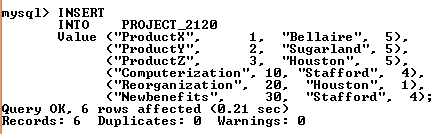
***Query9. Write SQL query to show records in the Dept\_location\_2120 Table.***



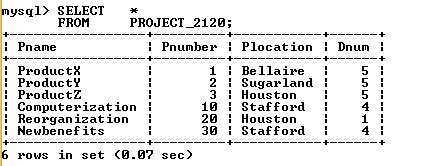
***Query10. Write SQL query to create Project\_2120 Table.***



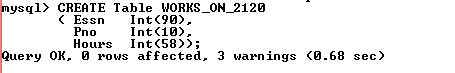
***Query11. Write SQL query to insert records in the Project\_2120 Table.***



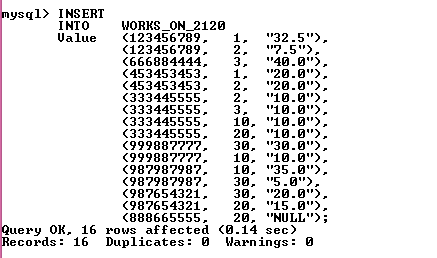
***Query12. Write SQL query to show records in the Project\_2120 Table.***



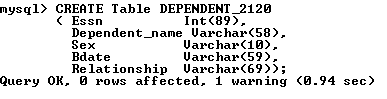
***Query13. Write SQL query to create Works\_on\_2120 Table.***



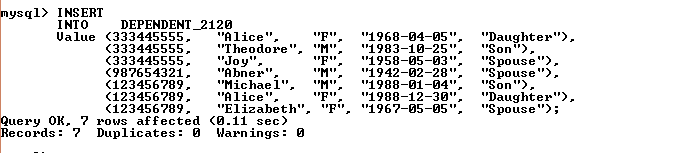
***Query14. Write SQL query to insert records in the Works\_on\_2120 Table.***



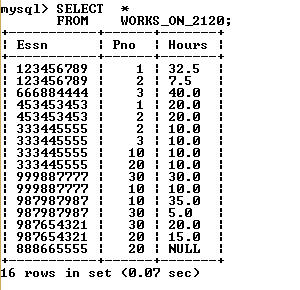
***Query15. Write SQL query to create Dependent\_2120 Table.***



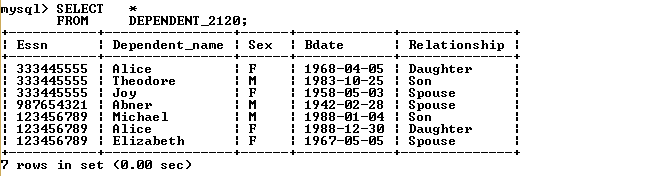
***Query16. Write SQL query to insert records in the Dependent\_2120 Table.***



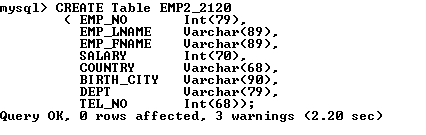
***Query17. Write SQL query to show records in the Works\_on\_2120 Table.***



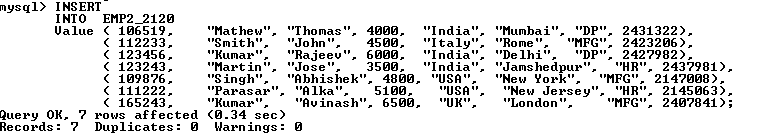
***Query18. Write SQL query to show records in the Dependent\_2120 Table.***



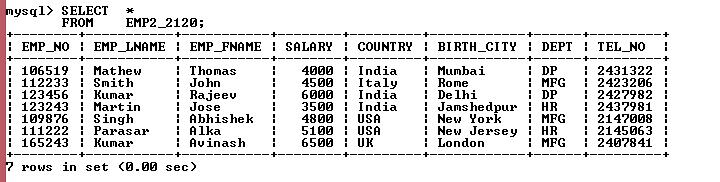
***Query .19 Write SQL query to create EMP2\_2120 Table.***



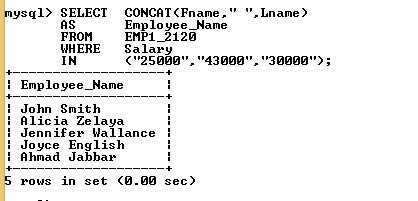
***Query.20 Write SQL query to insert records in the EMP2\_2120 Table.***



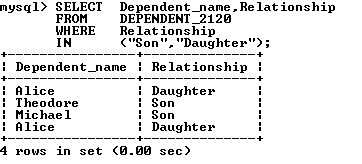
***Query21.Write SQL query to show records in the EMP2\_2120 Table.***



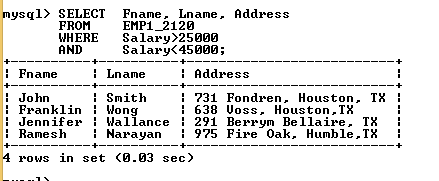
***Query22. Write SQL query to list out Fname, Lname as employee name whose salary, 25000, 43000, 30000.***



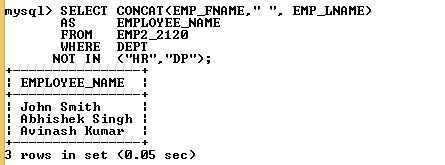
***Query23. Write SQL query to list out dependent name whose relationship status Son and Daughter.***



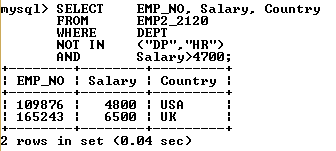
***Query24. Write SQL query to list out Fname, Lname and address of employees having Salary> 26000, and less than 45000.***



***Query25. Write SQL query to list out the Fname and Lname as Employee name who does not work in the H.R., D.P.***



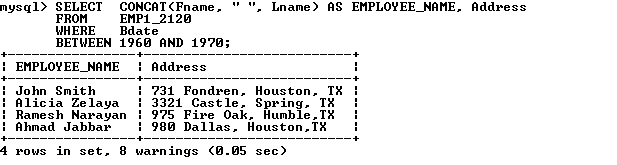
***Query26. Write SQL query to list out Employee no, Salary, Country who has Salary > 4700 and not working in the DP and HR department.***

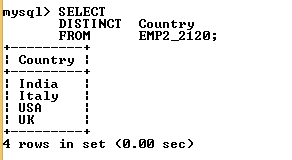


***Query27. Write SQL query to list out employee details working in department MFG, HR, and Salary > 4900.***

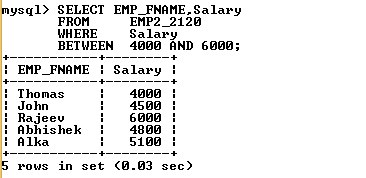


***Query28. Write SQL query to list out name and address of employee who are born form 1960-1970.***

***Query29. Write SQL query to list out Country of employee using distinct.***



***Query30. Write SQL query to list out EMP\_FNAME and Salary Between 4000 and 6000.***



***Query31. Write SQL query to list out employee Fname, Sex, Salary of employee where salary between 26000 and 44000.***

