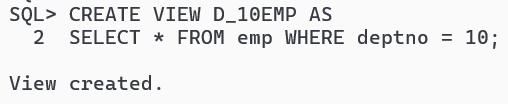
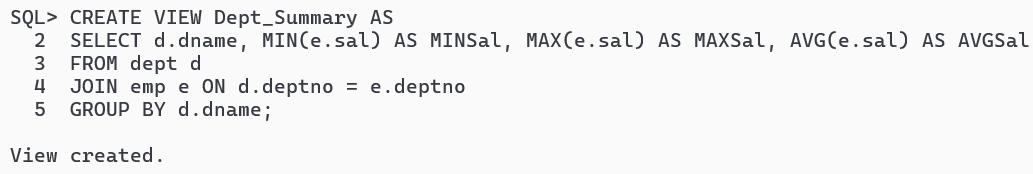
**Assignment-7**

VIEWs:

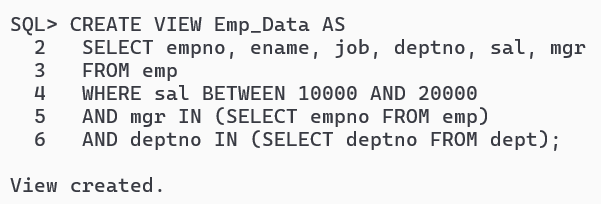
1. Create a view D\_10EMP containing details of employees in department 10.



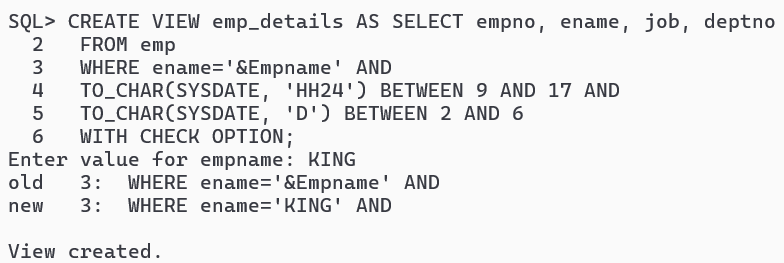
2. Create a view Dept\_Summary containing Dname, MINSal, MAXSal, AVGSal.



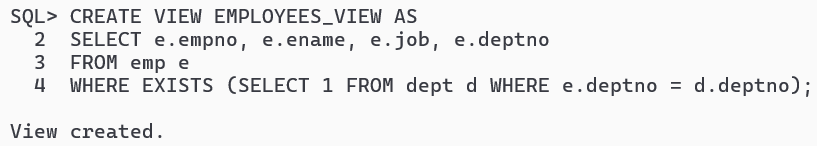
3. Create a view Emp\_Data which would validate entry of any INSERT/ UPDATE command so that Sal figure  
would be between 10000 to 20000 and MGR would have to be a valid Empno, and Deptno must exists on Dept  
table.



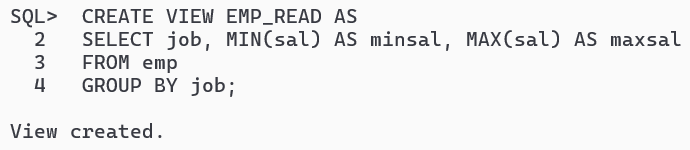
4. Create a view which restricts data access to a valid employee’s own details on the Emp table and access time to office hours (09-17 and MON- SAT).

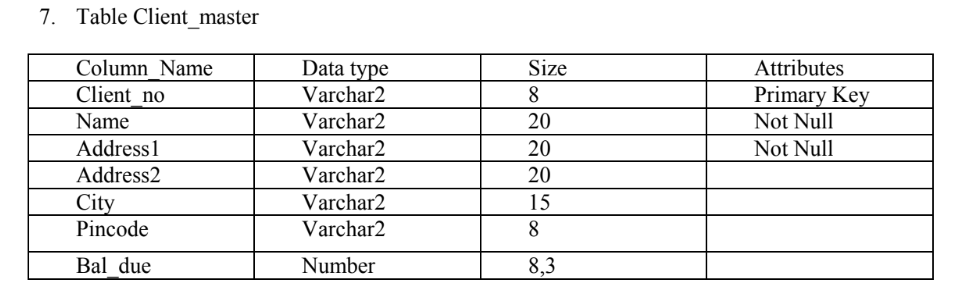


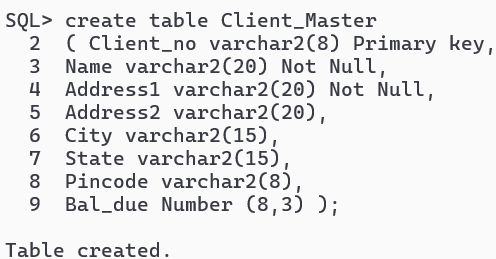
5. Create a view EMPLOYEES from emp table which contains empno, ename, job, depy and validate the deptno.  
that must be in Dept table.



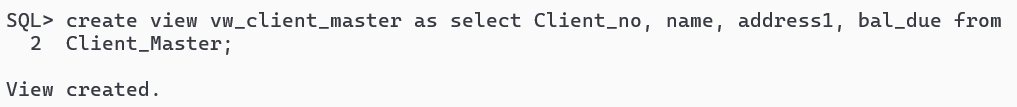
6. Create a READ only view EMP\_READ from emp table which contains job, minsal, maxsal.



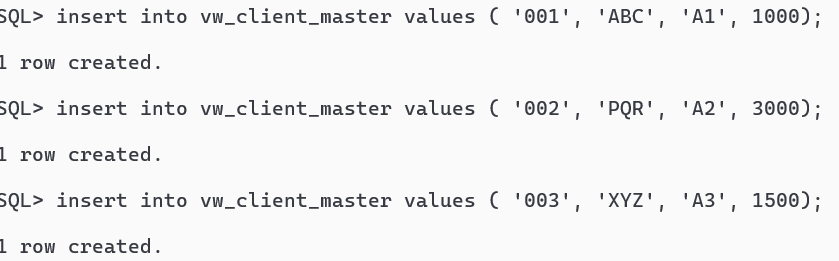




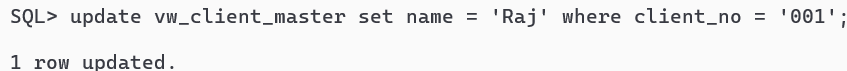
A. Create a view vw\_clent\_master using Client\_no,Name,Address1 and Bal\_due



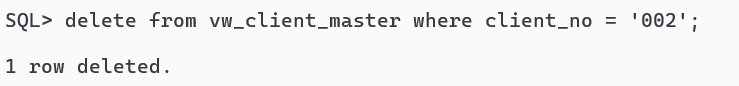
i. Insert at least 3 records to vw\_client\_master.



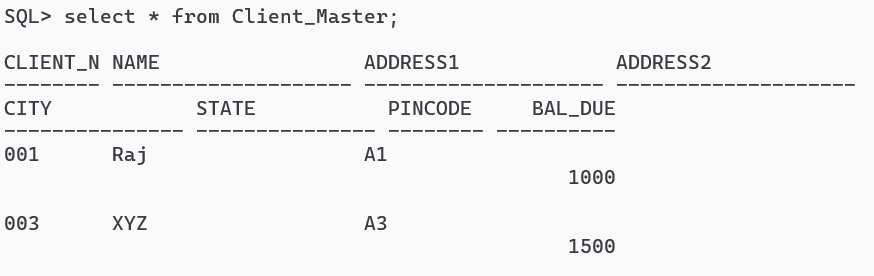
ii. Update a record to vw\_client\_master.



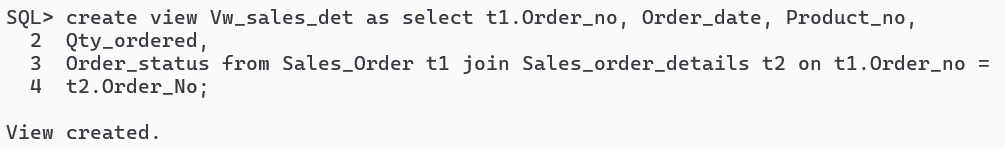
iii. Delete a record from vw\_client\_master.

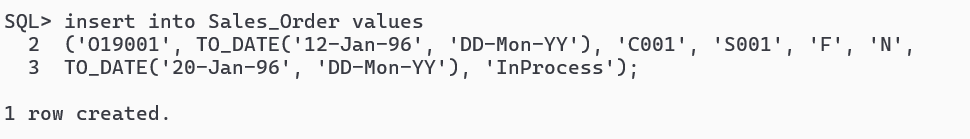


And check that the above operation if the base table is affected or not.

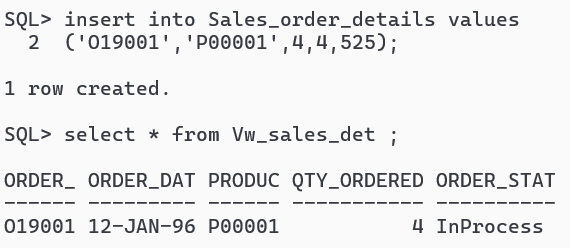


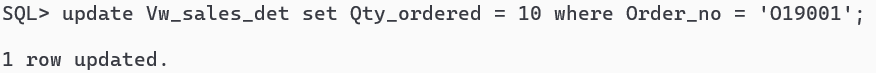
B. Create a view Vw\_sales\_det using Order\_no,Order\_date, Product\_no, Qty\_ordered, and order\_status for all  
order which have already marked as ‘Backorder’ .(Using the tables sales\_order,sales\_order\_details).

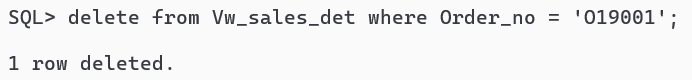




i. Insert a record to vw\_sales\_det.

  
ii. Update the client\_no for a particular order\_no.

  
iii. Delete a record.

  
iv. Remove the views from database.

