**DBMS LAB-08(13-02-2025)**

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**1. Create table production\_details consisting attributes: emp\_id, f\_name, l\_name, job\_type, and salary.**

**2. Populate the production\_details table with values from the employee table with details of the employees who are working in the production department.**

**3. Update Chitra's Job\_type to CEO in production\_details table.**

**4. Update employee 3's job and salary in production\_details table to match that of employee 4's of employee table.**

**5. Delete employee 5's details from production\_details.**

**6. Delete the employee's details in production\_details where the salary is greater than of Dheeraj's salary in the employee table.**

**7. Similar to question 1 and 2, Create and populate a different table for the Marketing department (named marketing\_details) with attributes emp\_id, f\_name, job\_type and salary.**

**8. Update table marketing\_details and Make Barun 'CEO' of the company.**

**9. Increase the salary of the employees by 50% who are working as salesman in the marketing\_details table.**

**10. Update the employee table using the marketing\_details table. (using merge statement) 11. Show the data from production\_details.**

**12. Commit the database.**

**13. Delete a tuple from production\_details where emp\_id=1.**

**14. Show the data from production\_details.**

**15. Rollback the database to the previous saved state.**

**16. Show the data from production\_details.**

**17. Create a savepoint (named abc).**

**18. Delete a tuple from production\_details where emp\_id=1.**

**19. Show the data from production\_details. 20. Rollback the database to abc. 21. Show the data from production\_details.**