QESTIONS:

CREATE TABLE emp\_exp5\_csa\_44 ( Emp\_id INT PRIMARY KEY,Emp\_name VARCHAR(50),Dept VARCHAR(50), Salary DECIMAL(10, 2));

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (1, 'David Smith', 'HR', 5000.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (2, 'Olivia Brown', 'Marketing', 6200.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (3, 'Charles Johnson', 'Production', 7100.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (4, 'Alice Davis', 'Sales', 4800.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (5, 'Daniel Wilson', 'HR', 5500.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (6, 'Oscar Martinez', 'Marketing', 6600.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (7, 'Catherine Lee', 'Production', 7200.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (8, 'Andrew White', 'Sales', 4900.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (9, 'Walter White', 'Marketing', 4900.00);

INSERT INTO emp\_exp5\_csa\_44 (Emp\_id, Emp\_name, Dept, Salary) VALUES (10, 'Sonnow White', 'Marketing', 4555.00);

SELECT \* FROM emp\_exp5\_csa\_44

WHERE Salary > 7000;

update emp\_exp5\_csa\_44 set 'salary' = 8200.00 where 'dept' = 'marketing';

INSERT INTO exp5\_csa\_44 set (Emp\_id, Emp\_name, Dept, Salary)

VALUES (6, 'Daniel Harris', 'Production', 6700.00);

SELECT \* FROM emp\_exp5\_csa\_44

WHERE Emp\_name NOT LIKE 'D%' AND Emp\_name NOT LIKE 'O%';

SELECT Dept, SUM(Salary) AS Total\_Salary

FROM emp\_exp5\_csa\_44

GROUP BY Dept;

UPDATE emp\_exp5\_csa\_44

SET Salary = Salary \* 1.05

WHERE Dept = 'Production';

DELETE FROM emp\_exp5\_csa\_44

WHERE Salary < 7000;

UPDATE emp\_exp5\_csa\_44

SET Salary = 8200.00

WHERE Dept = 'Marketing';

SELECT Emp\_name

FROM emp\_exp5\_csa\_44

WHERE Emp\_name LIKE 'A%';

SELECT Emp\_name

FROM emp\_exp5\_csa\_44

WHERE Emp\_name LIKE '%it%';

select emp\_name,salary from emp\_exp5\_csa\_44 where salary = (select min (salary) from emp\_exp5\_csa\_44);

SELECT DISTINCT UPPER(Dept) AS Dept

FROM emp\_exp5\_csa\_44;

SELECT \*

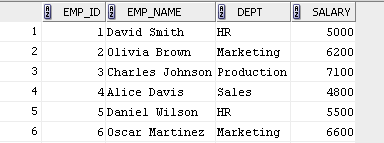
FROM emp\_exp5\_csa\_44

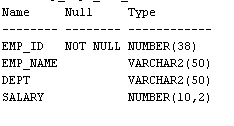
WHERE Dept LIKE 'M\_r%ket%';

SELECT DISTINCT UPPER(REVERSE(Dept)) AS Reversed\_Dept

FROM emp\_exp5\_csa\_44;

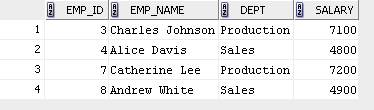
OUTUPT

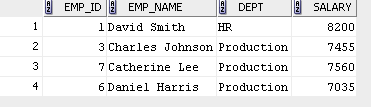


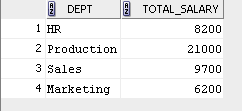


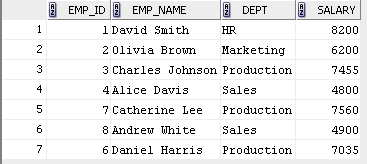


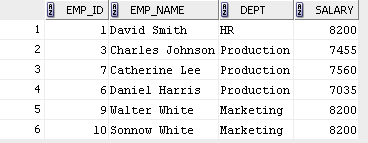












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