-- Create the Empl table

```
create table empl (
empno INT PRIMARY KEY,
ename VARCHAR(50),
job VARCHAR(50),
mgr INT,
hiredate DATE,
sal DECIMAL(10,2),
comm DECIMAL(10,2),
deptno INT
);
```

-- Insert data into the Empl table

```
INSERT INTO Empl (empno, ename, job, mgr, hiredate, sal, comm, deptno) VALUES (8369, 'SMITH', 'CLERK', 8902, '1990-12-18', 800.00, NULL, 20), (8499, 'ANYA', 'SALESMAN', 8698, '1991-02-20', 1600.00, 300.00, 30), (8521, 'SETH', 'SALESMAN', 8698, '1991-02-22', 1250.00, 500.00, 30), (8566, 'MAHADEVAN', 'MANAGER', 8839, '1991-04-02', 2985.00, NULL, 20), (8654, 'MOMIN', 'SALESMAN', 8698, '1991-09-28', 1250.00, 1400.00, 30), (8698, 'BINA', 'MANAGER', 8839, '1991-05-01', 2850.00, NULL, 30), (8882, 'SHIVANSH', 'MANAGER', 8839, '1991-06-09', 2450.00, NULL, 10), (8888, 'SCOTT', 'ANALYST', 8566, '1992-12-09', 3000.00, NULL, 20), (8839, 'AMIR', 'PRESIDENT', NULL, '1991-11-18', 5000.00, NULL, 10), (8844, 'KULDEEP', 'SALESMAN', 8698, '1991-09-08', 1500.00, 0.00, 30);
```

Query A: Display EName and Sal of employees whose salary are greater than or equal to 2200
SELECT ename, sal
FROM Empl
WHERE sal >= 2200;
Query B: Display details of employees who are not getting commission
SELECT *
FROM Empl
WHERE comm IS NULL;
Query C: Display employee name and salary of those employees who don't have their salary in the range of 2500 to 4000
SELECT ename, sal
FROM Empl
WHERE sal NOT BETWEEN 2500 AND 4000;
Query D: Display the name, job title, and salary of employees who don't have a manager
SELECT ename, job, sal
FROM Empl
WHERE mgr IS NULL;
Query E: Display the name of an employee whose name contains "A" as the third alphabet
SELECT ename
FROM Empl
WHERE ename LIKE 'A%';

-- Query F: Display the name of an employee whose name contains "T" as the last alphabet

SELECT ename

FROM Empl

WHERE ename LIKE '%T';