

EMPLOYEE INFO TABLE :

EMP NO	Emp FName	Emplname	DEPARTMENT	Project	Address
1.	Sanjay	Nehra	HR	P <sub>1</sub>	HYD
2.	Ananya	Nishra	Admin	P <sub>2</sub>	DEL
3.	Rohan	Dilwan	Account	P <sub>3</sub>	BOM
4.	Sonia	Kulkarni	HR	P <sub>1</sub>	HYD
5.	Ankit	Kapoor	Admin	P <sub>2</sub>	DEL

EMPLOYEE POSITION TABLE :

EMP ID	Emp Position	Date of joining	Salary
1.	Manager	01/05/2022	500000
2.	Execution	2/05/2022	75000
3.	Manager	1/05/2022	90000
4.	lead	2/05/2022	85000
5.	Executive	01/05/2022	300000

I.

1. SELECT UPPER (EmpFName) AS EmpName  
FROM Employee Info ;

2. SELECT COUNT(Department) AS EmpName  
FROM Employee Info  
WHERE Department = 'HR';

3. SELECT GETDATE() as CurrentDate;

4. SELECT SUBSTRING (EmpName, 1, 4) AS  
Firstfourchar FROM Employee Info;

5. SELECT SUBSTRING (Address, 1, 'C') AS  
PlaceName FROM Employee Info;

(or)

SELECT SUBSTRING - INDEX (Address, 'C', 1) AS  
PlaceName  
FROM Employee Info;

6. CREATE TABLE EMPLOYEE - DUPLICATE AS  
SELECT \* FROM EMPLOYEE INFO;

7. SELECT EmpID, EmpName, Salary  
FROM Employee Info, Employee Position  
WHERE SALARY BETWEEN 50000 AND 100000;



8. SELECT EmpFName  
FROM EmployeeInfo WHERE EmpFName LIKE 'S%';

9. SELECT TOP N<sup>+</sup>  
FROM EMPLOYEEINFO

NOTE: Replace N with required number

Eg: TOP 5

10. SELECT CONCAT (EmpFName, ' ', Emplname)  
AS fullname  
FROM Employee Info;