Practice Dataset

EmpID	EmpName	Gender	Salary	City
1	Arjun	M	75000	Pune
2	Ekadanta	M	125000	Bangalore
3	Lalita	F	150000	Mathura
4	Madhav	M	250000	Delhi
5	Visakha	F	120000	Mathura



EmployeeDetail Table



EmpID	Project	EmpPosition	DOJ
1	P1	Executive	26-01-2019
2	P2	Executive	04-05-2020
3	P1	Lead	21-10-2021
4	Р3	Manager	29-11-2018
5	P2	Manager	01-08-2020

Create Tables: Employee and EmployeeDetail

```
CREATE TABLE Employee (
           EmpID int NOT NULL,
           EmpName Varchar,
          Gender Char,
          Salary int,
          City Char(20)
INSERT INTO Employee
VALUES (1, 'Arjun', 'M', 75000, 'Pune'),
     (2, 'Ekadanta', 'M', 125000, 'Bangalore'),
     (3, 'Lalita', 'F', 150000, 'Mathura'),
     (4, 'Madhav', 'M', 250000, 'Delhi'),
     (5, 'Visakha', 'F', 120000, 'Mathura')
```

```
CREATE TABLE EmployeeDetail (
         EmpID int NOT NULL,
         Project Varchar,
         EmpPosition Char(20),
         DOJ date )
INSERT INTO EmployeeDetail
VALUES (1, 'P1', 'Executive', '26-01-2019'),
          (2, 'P2', 'Executive', '04-05-2020'),
          (3, 'P1', 'Lead', '21-10-2021'),
          (4, 'P3', 'Manager', '29-11-2019'),
         (5, 'P2', 'Manager', '01-08-2020')
```

Q1(a): Find the list of employees whose salary ranges between 2L to 3L.

```
SELECT EmpName, Salary FROM Employee
WHERE Salary > 200000 AND Salary < 300000
--- OR ---
SELECT EmpName, Salary FROM Employee
WHERE Salary BETWEEN 200000 AND 300000
```

Q1(b): Write a query to retrieve the list of employees from the same city.

```
SELECT E1.EmpID, E1.EmpName, E1.City
FROM Employee E1, Employee E2
WHERE E1.City = E2.City AND E1.EmpID != E2.EmpID
```

Q1(c): Query to find the null values in the Employee table.

```
SELECT * FROM Employee
WHERE EmpID IS NULL
```

Q2(a): Query to find the cumulative sum of employee's salary.

```
SELECT EmpID, Salary, SUM(Salary) OVER (ORDER BY EmpID) AS CumulativeSum FROM Employee
```

Q2(b): What's the male and female employees ratio.

```
SELECT
  (COUNT(*) FILTER (WHERE Gender = 'M') * 100.0 / COUNT(*)) AS MalePct,
  (COUNT(*) FILTER (WHERE Gender = 'F') * 100.0 / COUNT(*)) AS FemalePct
FROM Employee;
```

Q2(c): Write a query to fetch 50% records from the Employee table.

```
SELECT * FROM Employee
WHERE EmpID <= (SELECT COUNT(EmpID)/2 from Employee)</pre>
```

If EmpID is not auto-increment field or numeric, then we can use Row NUMBER function

Q3: Query to fetch the employee's salary but replace the LAST 2 digits with 'XX' i.e 12345 will be 123XX

```
SELECT Salary,
CONCAT(SUBSTRING(Salary::text, 1, LENGTH(Salary::text)-2), 'XX') as masked_number
FROM Employee

--- OR ---

SELECT Salary, CONCAT(LEFT(CAST(Salary AS text), LENGTH(CAST(Salary AS text))-2), 'XX')
AS masked_number
FROM Employee
```

```
SELECT Salary,
CONCAT(LEFT(Salary, LEN(Salary)-2), 'XX') as masked_salary
FROM Employee
```

MySQL

Q4: Write a query to fetch even and odd rows from Employee table.

General Solution using ROW_NUMBER()

```
---Fetch even rows
SELECT * FROM
        (SELECT *, ROW_NUMBER() OVER(ORDER BY EmpId) AS
        RowNumber
        FROM Employee) AS Emp
WHERE Emp.RowNumber % 2 = 0
---Fetch odd rows
SELECT * FROM
        (SELECT *, ROW_NUMBER() OVER(ORDER BY EmpId) AS
        RowNumber
        FROM Employee) AS Emp
WHERE Emp.RowNumber % 2 = 1
```

Alternative Solution

```
If you have an auto-increment field
like EmpID then we can use the
MOD() function:
---Fetch even rows
SELECT * FROM Employee
WHERE MOD(EmpID, 2)=0;
---Fetch odd rows
SELECT * FROM Employee
WHERE MOD(EmpID, 2)=1;
```

Q5(a): Write a query to find all the Employee names whose name:

- Begin with 'A'
- Contains 'A' alphabet at second place
- Contains 'Y' alphabet at second last place
- Ends with 'L' and contains 4 alphabets
- Begins with 'V' and ends with 'A'

```
SELECT * FROM Employee WHERE EmpName LIKE 'A%';

SELECT * FROM Employee WHERE EmpName LIKE '_a%';

SELECT * FROM Employee WHERE EmpName LIKE '%y_';

SELECT * FROM Employee WHERE EmpName LIKE '____l';

SELECT * FROM Employee WHERE EmpName LIKE 'V%a'
```

Q5(b): Write a query to find the list of Employee names which is:

- starting with vowels (a, e, i, o, or u), without duplicates
- ending with vowels (a, e, i, o, or u), without duplicates
- starting & ending with vowels (a, e, i, o, or u), without duplicates

```
SELECT DISTINCT EmpName
FROM Employee
WHERE LOWER(EmpName) SIMILAR TO '[aeiou]%'

SELECT DISTINCT EmpName
FROM Employee
WHERE LOWER(EmpName) SIMILAR TO '%[aeiou]'

SELECT DISTINCT EmpName
FROM Employee
WHERE LOWER(EmpName) SIMILAR TO '[aeiou]%[aeiou]'
```

```
SELECT DISTINCT EmpName
FROM Employee
WHERE LOWER(EmpName) REGEXP '^[aeiou]'

SELECT DISTINCT EmpName
FROM Employee
WHERE LOWER(EmpName) REGEXP '[aeiou]$'

SELECT DISTINCT EmpName
FROM Employee
WHERE LOWER(EmpName) REGEXP
'^[aeiou].*[aeiou]$'
```

MySQL Solution: REGEXP

Q6: Find Nth highest salary from employee table with and without using the TOP/LIMIT keywords.

General Solution without using TOP/LIMIT

Using LIMIT

```
SELECT Salary FROM Employee
ORDER BY Salary DESC
LIMIT 1 OFFSET N-1
```

Using TOP

```
SELECT TOP 1 Salary
FROM Employee
WHERE Salary < (
    SELECT MAX(Salary) FROM Employee)
    AND Salary NOT IN (
    SELECT TOP 2 Salary
    FROM Employee
    ORDER BY Salary DESC)
ORDER BY Salary DESC;
```

Q7(a): Write a query to find and remove duplicate records from a table.

```
SELECT EmpID, EmpName, gender, Salary, city,
COUNT(*) AS duplicate_count
FROM Employee
GROUP BY EmpID, EmpName, gender, Salary, city
HAVING COUNT(*) > 1;
```

```
DELETE FROM Employee
WHERE EmpID IN
(SELECT EmpID FROM Employee
GROUP BY EmpID
HAVING COUNT(*) > 1);
```

Q7(b): Query to retrieve the list of employees working in same project.

```
WITH CTE AS

(SELECT e.EmpID, e.EmpName, ed.Project

FROM Employee AS e

INNER JOIN EmployeeDetail AS ed

ON e.EmpID = ed.EmpID)

SELECT c1.EmpName, c2.EmpName, c1.project

FROM CTE c1, CTE c2

WHERE c1.Project = c2.Project AND c1.EmpID != c2.EmpID AND c1.EmpID < c2.EmpID
```

Q8: Show the employee with the highest salary for each project

```
SELECT ed.Project, MAX(e.Salary) AS ProjectSal
FROM Employee AS e
INNER JOIN EmployeeDetail AS ed
ON e.EmpID = ed.EmpID
GROUP BY Project
ORDER BY ProjectSal DESC;
```

Similarly we can find Total Salary for each project, just use SUM() instead of MAX()

Alternative, more dynamic solution: here you can fetch EmpName, 2nd/3rd highest value, etc

```
WITH CTE AS
    (SELECT project, EmpName, salary,
    ROW_NUMBER() OVER (PARTITION BY project ORDER BY salary DESC) AS row_rank
    FROM Employee AS e
    INNER JOIN EmployeeDetail AS ed
    ON e.EmpID = ed.EmpID)
SELECT project, EmpName, salary
FROM CTE
WHERE row_rank = 1;
```

Q9: Query to find the total count of employees joined each year

```
SELECT EXTRACT('year' FROM doj) AS JoinYear, COUNT(*) AS EmpCount FROM Employee AS e INNER JOIN EmployeeDetail AS ed ON e.EmpID = ed.EmpID GROUP BY JoinYear ORDER BY JoinYear ASC
```

Q10: Create 3 groups based on salary col, salary less than 1L is low, between 1 - 2L is medium and above 2L is High

```
SELECT EmpName, Salary,
CASE
WHEN Salary > 200000 THEN 'High'
WHEN Salary >= 100000 AND Salary <= 200000 THEN 'Medium'
ELSE 'Low'
END AS SalaryStatus
FROM Employee
```

BONUS: Query to pivot the data in the Employee table and retrieve the total salary for each city.

The result should display the EmpID, EmpName, and separate columns for each city (Mathura, Pune, Delhi), containing the corresponding total salary.

```
SELECT

EmpID,

EmpName,

SUM(CASE WHEN City = 'Mathura' THEN Salary END) AS "Mathura",

SUM(CASE WHEN City = 'Pune' THEN Salary END) AS "Pune",

SUM(CASE WHEN City = 'Delhi' THEN Salary END) AS "Delhi"

FROM Employee

GROUP BY EmpID, EmpName;
```