With respect to employee table and department table in the last assignment, Create Stored Procedure with the name GetLimitedEmployee with the input parameter.

Procedure display the list of employee with their first_name, last_name, salary, hire_date. Input parameter must be a integer which is used to display limited number of records.

```
DELIMITER //

CREATE PROCEDURE GetLimitedEmployee(IN limit_count INT)

BEGIN

SELECT e.first_name, e.last_name, e.salary, e.hire_date

FROM employee e

ORDER BY e.hire_date DESC

LIMIT limit_count;

END //

DELIMITER;

Call GetLimitedEmployee(3);
```

```
- | 1/25 | 1/3"
      CREATE PROCEDURE GetLimitedEmployee(IN limit_count INT)

→ BEGIN

1
2
          SELECT e.first_name, e.last_name, e.salary, e.hire_date
3
         FROM employee e
         ORDER BY e.hire_date DESC
          LIMIT limit count;
5
6
     END //
7
     DELIMITER ;
8
      Call GetLimitedEmployee(3);
0
                                Export: Wrap Cell Content: IA
sult Grid Filter Rows:
 first_name last_name
                  salary
                         hire_date
         patil
                   25000
                         2024-09-11
                 8000 2024-04-22
       pandey
Naresh
               45000 2024-02-16
Vivek
         singh
```