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**DBMS** Assignment on functions

#### **STRING FUNCTIONS**

1. Concatenate first and last name as full\_name.

select concat(first\_name,'', last\_name)AS full\_name from employees;

2. Convert all employee names to lowercase

select lower(concat(first\_name, ' ', last\_name)) AS full\_name from employees;

3. Extract first 3 letters of the employee's first name

select substring(first\_name, 1,3) from employees;

4. Replace '@company.com' in email with '@org.com'

select replace(email, '@company.com', '@org.com') from employees;

5. Trim spaces from a padded string.

select trim( first\_name) from employees;

6. Count characters in an employee's full name

select length(concat(first\_name,",last\_name)) from employees;

7. Find position of '@' in email using INSTR()/CHARINDEX().

select instr(email, '@') as postion from employees;

8. Add 'Mr.' or 'Ms.' before names based on gender (assume gender exists).

select first\_name, last\_name, case when first\_name in ('bob','carol','david','frank','hank','jake') then concat('Mr.',first\_name,' ',last\_name) else concat('Mrs.', first\_name,' ',last\_name) end as full\_name from employees;

9. Format project names to uppercase.

select upper(project name) from projects;

10. Remove any dashes from project names.

select project\_name, replace(project\_name, '',") as cleaned\_project\_name from projects;

#### 11. Create a label like "Emp: John Doe (HR)"

select concat('emp:', first\_name,' ',last\_name,'(HR)') as full\_name from employees;

# 12. Check email length for each employees

select first\_name, email, length(email) from employees;

# 13. Extract last name only from email (before @).

select email, substring\_index(substring\_index(email,'@',1),'.',-1) as last\_name\_email from employees;

# 14. Format: "LASTNAME, Firstname" using UPPER and CONCAT

select concat(upper(last\_name),' ',first\_name) from employees;

## 15. Add "(Active)" next to employee names who have current projects.

SELECT CONCAT(first\_name, '', last\_name, CASE WHEN p.end\_date IS NULL OR p.end\_date >= CURDATE() THEN ' (Active)' ELSE " END) AS employee\_status FROM Employees e LEFT JOIN Employee\_Projects ep ON e.employee\_id = ep.employee\_id LEFT JOIN Projects p ON ep.project\_id = p.project\_id;

#### **NUMERIC FUNCTIONS**

#### 16. Round salary to the nearest whole number

select first\_name, last\_name, salary, round(salary) as rounded\_salary from employees;

## 17. Show only even salaries using MOD.

select \* from employees where mod(salary, 2)=0;

#### 18. Show difference between two project end/start dates using DATEDIFF

select project name, start date, end date, datediff( end date, start date) from projects;

## 19. Show absolute difference in salaries between two employees.

SELECT ABS(e1.salary - e2.salary) AS salary\_difference FROM Employees e1 JOIN Employees e2 ON e1.employee\_id = 101 AND e2.employee\_id = 102;

#### 20. Raise salary by 10% using POWER.

SELECT salary, salary \* POWER(1.10, 3) AS salary after 3 raises FROM employees;

#### 21. Generate a random number for testing IDs.

SELECT first\_name, last\_name, ROUND(salary \* POWER(1.1, 1), 2) AS increased\_salary FROM Employees;

# 22. Use CEIL and FLOOR on a floating salary

SELECT first\_name, last\_name, salary, CEIL(salary) AS ceiling\_salary, FLOOR(salary) AS floor\_salary FROM employees;

### 23. Use LENGTH() on phone numbers (assume column exists).

select length('phone');

#### 24. Categorize salary: High/Medium/Low using CASE.

select first\_name, last\_name, salary, case when salary >= 5000 then 'high' when salary >= 3500 then 'medium' else 'low' end as salary\_category from employee;

#### 25. Count digits in salary amount.

SELECT salary, LENGTH(REPLACE(salary, '.', ")) AS digit\_count FROM employee;

# **DATE/TIME FUNCTIONS**

# 26. Show today's date using CURRENT\_DATE.

select current\_date;

### 27. Calculate how many days an employee has worked.

select first\_name, last\_name, hire\_date, datediff(current\_date, hire\_date) as days\_worked from employees;

#### 28. Show employees hired in the current year.

SELECT first\_name, last\_name, hire\_date FROM employees WHERE YEAR(hire\_date) = YEAR(CURRENT\_DATE);

#### 29. Display current date and time using NOW().

select now() as current\_datetime;

### 30. Extract the year, month, and day from hire\_date.

SELECT first\_name, last\_name, hire\_date, YEAR(hire\_date) AS hire\_year, MONTH(hire\_date) AS hire\_month, DAY(hire\_date) AS hire\_day FROM employees;

### 31. Show employees hired before 2020.

SELECT first name, last name, hire date FROM employees WHERE hire date < '2020-01-01';

# 32. List projects that ended in the last 30 days.

SELECT project\_name, end\_date FROM projects WHERE end\_date BETWEEN DATE\_SUB(CURRENT\_DATE, INTERVAL 30 DAY) AND CURRENT\_DATE;

#### 33. Calculate total days between project start and end dates.

SELECT project\_name, start\_date, end\_date, DATEDIFF(end\_date, start\_date) AS total\_duration\_days FROM projects;

## 34. Format date: '2025-07-23' to 'July 23, 2025' (use CONCAT).

SELECT CONCAT( MONTHNAME('2025-07-23'), ' ', DAY('2025-07-23'), ', ', YEAR('2025-07-23') ) AS formatted date;

### 35. Add a CASE: if project still active (end\_date IS NULL), show 'Ongoing'.

SELECT project\_name, start\_date, CASE WHEN end\_date IS NULL THEN 'Ongoing' ELSE DATE\_FORMAT(end\_date, '%Y-%m-%d') END AS project\_status\_or\_end\_date FROM projects;

#### **CONDICTIONAL FUNCTIONS**

#### 36. Use CASE to label salaries.

SELECT first\_name, last\_name, salary, CASE WHEN salary >= 5000 THEN 'High' WHEN salary >= 3500 THEN 'Medium' ELSE 'Low' END AS salary\_label FROM employees;

## 37. Use COALESCE to show 'No Email' if email is NULL.

SELECT first\_name, last\_name, COALESCE(email, 'No Email') AS email\_address FROM employees;

#### 38. CASE: If hire\_date < 2015, mark as 'Veteran'

SELECT first\_name, last\_name, hire\_date, CASE WHEN hire\_date < '2015-01-01' THEN 'Veteran' ELSE 'Newcomer' END AS employee status FROM employees;

### 39. If salary is NULL, default it to 3000 using COALESCE

SELECT first\_name, last\_name, COALESCE(salary, 3000) AS salary\_with\_default FROM employees;

## 40. CASE: Categorize departments (IT, HR, Other).

SELECT first\_name, last\_name, department, CASE WHEN department = 'IT' THEN 'IT' WHEN department = 'HR' THEN 'HR' ELSE 'Other' END AS department\_category FROM employees;

#### 42. CASE: Show tax band based on salary

SELECT first\_name, last\_name, salary, CASE WHEN salary >= 5000 THEN 'High Tax Band' WHEN salary >= 3500 THEN 'Mid Tax Band' WHEN salary >= 1000 THEN 'Low Tax Band' ELSE 'No Tax' END AS tax\_band FROM employees;

## 43. Use nested CASE to label project duration

SELECT project\_id, project\_name, start\_date, end\_date, DATEDIFF(end\_date, start\_date) AS duration\_days, CASE WHEN DATEDIFF(end\_date, start\_date) < 350 THEN 'Short' WHEN DATEDIFF(end\_date, start\_date) BETWEEN 350 AND 480 THEN CASE WHEN DATEDIFF(end\_date, start\_date) <= 90 THEN 'Medium' ELSE 'Moderately Long' END ELSE 'Long' END AS duration\_label FROM projects;

## 44. Use CASE with MOD to show even/odd salary IDs.

SELECT employee\_id, first\_name, salary, CASE WHEN MOD(employee\_id, 2) = 0 THEN 'Even' ELSE 'Odd' END AS id parity FROM employees;

### 45. Combine COALESCE + CONCAT for fallback names.

SELECT employee\_id, CONCAT( COALESCE(first\_name, 'Unknown'), ' ', COALESCE(last\_name, 'Unknown') ) AS full\_name FROM employees;

### 46. CASE with LENGTH(): if name length > 10, label "Long Name".

SELECT first\_name, LENGTH(first\_name) AS name\_length, CASE WHEN LENGTH(first\_name) > 10 THEN 'Long Name' ELSE 'Short Name' END AS name\_label FROM employees;

#### 47. CASE + UPPER(): if email has 'TEST', mark as dummy account.

SELECT email, CASE WHEN UPPER(email) LIKE '%TEST%' THEN 'Dummy Account' ELSE 'Real Account' END AS account\_type FROM employees;

### 48. CASE: Show seniority based on hire year (e.g., Junior/Senior)

SELECT first\_name, hire\_date, CASE WHEN YEAR(hire\_date) <= YEAR(CURDATE()) - 10 THEN 'Senior' WHEN YEAR(hire\_date) <= YEAR(CURDATE()) - 5 THEN 'Mid-Level' ELSE 'Junior' END AS seniority\_level FROM employees;

# 49. Use CASE to determine salary increment range.

SELECT employee\_id, first\_name, salary, CASE WHEN salary >= 5000 THEN 'Increase by 5%' WHEN salary >= 3500 THEN 'Increase by 10%' WHEN salary >= 2000 THEN 'Increase by 15%' ELSE 'Increase by 20%' END AS increment\_range FROM employees;

#### 50. Use CASE with CURDATE() to determine anniversary month.

SELECT employee\_id, first\_name, hire\_date, CASE WHEN MONTH(hire\_date) = MONTH(CURDATE())
THEN 'Anniversary Month' ELSE 'Not Anniversary Month' END AS anniversary\_status FROM employees;