

MariaDB [vijendra0862]> SELECT * FROM employee WHERE hiredate < "1980-06-30" OR hiredate > "1981-12-30";

empno	ename	job	mgr	hiredate	sal	comm	deptno
7788	SCOTT	ANALYST	7566	1982-12-09	3000	NULL	40
7876	ADAMS	CLERK	7788	1983-01-12	1100	NULL	20
7934	MILLER	CLERK	7782	1982-01-23	1300	NULL	10

3 rows in set (0.000 sec)

MariaDB [ashishsingh431]> SELECT ENAME
-> FROM employee
-> WHERE ENAME LIKE '_A%';

ENAME
WARD
MARTIN
JAMES

3 rows in set (0.001 sec)

MariaDB [vijendra0862]> SELECT ename FROM employee WHERE ename Like "____";

ename
SMITH
ALLEN
JONES
BLAKE
CLARK
SCOTT
ADAMS
JAMES

8 rows in set (0.001 sec)

MariaDB [vijendra0862]> SELECT ename FROM employee WHERE ename Like "A%";

ename
WARD
MARTIN
JAMES

3 rows in set (0.001 sec)

EXPERIMENT No :- 4

THEORY

- 01:- Data comparison :- Used to compare joining data using <, > etc
- 02:- LENGTH () :- RETURN no of characters in string
- 03:- UPDATE :- Modifies existing records in a table.
- 04:- Percentage calculations :- Used for salary increment (e.g. 10% increase)
- 05:- Pattern with :- checks specific characters position in a string

1. Display the list of employees who have joined the company before 30th June 80 or after 31st Dec 81.

Maria DB [Ashishsingh] > SELECT employee WHERE hiredate < 1980-06-30 OR hiredate > 1981-12-30;

2. Display the names of employees whose names have second alphabet A in these names.

Maria DB [Ashishsingh] > SELECT ename FROM employee WHERE ename LIKE ' _ A %';

3. Display the names of employees whose name is exactly five character in length.

Maria DB [Ashishsingh] > SELECT ename FROM employee WHERE ename LIKE ' _ _ _ _ _';

4. Display the names of employees whose names have second alphabet A in their name

Maria DB [Ashishsingh] > SELECT ename FROM employee WHERE ename LIKE ' _ A %';


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MariaDB [vijendra0862]>
MariaDB [vijendra0862]> SELECT ename
-> FROM employee
-> WHERE job NOT IN ('SALESMAN', 'CLERK', 'ANALYST');

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ename
JONES
BLAKE
CLARK
KING

4 rows in set (0.002 sec)

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MariaDB [vijendra0862]> SELECT ename, sal*12 AS annual_sal FROM employee order by annual_sal desc;

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ename	annual_sal
KING	60000
SCOTT	36000
FORD	36000
JONES	35700
BLAKE	34200
CLARK	29400
ALLEN	19200
TURNER	18000
MILLER	15600
MARTIN	15000
WARD	15000
ADAMS	13200
JAMES	11400
SMITH	9600

14 rows in set (0.001 sec)

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MariaDB [vijendra0862]> SELECT
-> ename,
-> sal,
-> sal*0.15 AS hra,
-> sal*0.10 AS da,
-> sal*0.05 AS pf,
-> (sal + sal*0.15 + sal*0.10 - sal*0.05) AS totalsal
-> FROM employee
-> ORDER BY totalsal, hra;

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ename	sal	hra	da	pf	totalsal
SMITH	800	120.00	80.00	40.00	960.00
JAMES	950	142.50	95.00	47.50	1140.00
ADAMS	1100	165.00	110.00	55.00	1320.00
WARD	1250	187.50	125.00	62.50	1500.00
MARTIN	1250	187.50	125.00	62.50	1500.00
MILLER	1300	195.00	130.00	65.00	1560.00
TURNER	1500	225.00	150.00	75.00	1800.00
ALLEN	1600	240.00	160.00	80.00	1920.00
CLARK	2400	360.00	240.00	120.00	2940.00
BLAKE	2850	427.50	285.00	142.50	3420.00
JONES	2975	446.25	297.50	148.75	3570.00
FORD	3000	450.00	300.00	150.00	3600.00
SCOTT	3000	450.00	300.00	150.00	3600.00
KING	5000	750.00	500.00	250.00	6000.00

14 rows in set (0.001 sec)

Display the names of employees who are not as salesman or clerk or analyst.

Maria DB [Ashishsingh] > SELECT ename FROM employee WHERE job NOT IN (SALESMAN, CLERK, ANALYST)

Display the name of the employee along with their annual salary (sal*12) the name of the employee earning highest salary should appear first.

Maria DB [Ashishsingh] > SELECT ename, sal*12 AS annual_sal FROM employee order by sal desc;

7. Display name, sal, hra, pf, da, totalsal for each employee. The output should be in the order of total sal, hra 15% of sal, da 10% of sal, pf 5% of sal. Total sal will be (sal + hra + da + pf).

Maria DB [Ashishsingh] > SELECT ename, sal, sal*0.15 AS hra, sal*0.10 AS da, sal*0.05 AS pf, (sal + sal*0.15 + sal*0.10 - sal*0.05) AS totalsal FROM employee ORDER BY totalsal, hra;

sal + sal*0.15 + sal*0.10 + sal*0.05 totalsal from employee ORDER BY total sal, hra

MariaDB [vijendra0862]> SELECT ename, sal, sal*1.10 AS new_salary
-> FROM employee
-> WHERE comm IS NULL;

ename	sal	new_salary
SMITH	800	968.00
JONES	3273	3600.30
BLAKE	3135	3448.50
CLARK	2695	2964.50
SCOTT	3300	3630.00
KING	5500	6050.00
ADAMS	1210	1331.00
JAMES	1045	1149.50
FORD	3300	3630.00
MILLER	1430	1573.00

10 rows in set (0.001 sec)

MariaDB [vijendra0862]> SELECT ename, sal FROM employee WHERE sal*1.20 > 3000;

ename	sal
JONES	3273
BLAKE	3135
CLARK	2695
SCOTT	3300
KING	5500
FORD	3300

6 rows in set (0.002 sec)

MariaDB [vijendra0862]> SELECT ename, sal FROM employee WHERE sal > 100;

ename	sal
SMITH	800
ALLEN	1600
WARD	1250
JONES	3273
MARTIN	1250
BLAKE	3135
CLARK	2695
SCOTT	3300
KING	5500
TURNER	1500
ADAMS	1210
JAMES	1045
FORD	3300
MILLER	1430

14 rows in set (0.001 sec)

Update the salary of each employee by 10% increment who are not eligible for commission

MariaDB [vijendra0862]> UPDATE employee SET sal = sal * 1.10
WHERE comm IS NULL;

Display those employees whose salary is more than 300 after giving 20% increment

MariaDB [vijendra0862]> Select ename, sal from
employee WHERE sal * 1.20 > 3000;

Display those employees whose salary contains all least 3 digits.

MariaDB [vijendra0862]> SELECT ename, sal from
employee where sal >= 100;