

```
1 REM Author : Henry
2 REM Date : 2024.06.12
3 REM Objective :
4 REM Environment : Ubuntu Server 22.04 LTS, MySQL Workbench 8.0 CE, MySQL Community
  Server 8.0.37-0ubuntu0.22.04.3 (ubuntu)
5
6 REM SQL function
7 -A function is a stored program that you can pass parameters into and then return a value.
8 1. Built Function(내장함수)
9 2. Stored Function(사용자 정의 함수)
10
11 REM 단일행 함수(Single Row function)
12 1. Syntax
13     function_name(column | expression [ arg1, arg2...])
14
15 2. 종류
16     1) 제어 흐름 함수
17     2) 숫자 함수
18     3) 날짜 시간 함수
19     4) 문자열 함수
20     5) 집합 함수
21     6) 변환 함수
22     7) 기타 함수
23
24
25 REM 제어 흐름 함수(Flow Control Functions)
26 1. IF()
27     1) Definition
28         -Returns a value if a condition is TRUE, or another value if a condition is FALSE.
29
30     2) Syntax
31         IF(expr1, expr2, expr3)
32
33     3) 만일 expr1이 참이면, expr2를 리턴한다.
34     4) 그렇지 않으면 expr3을 리턴한다.
35
36     SELECT IF(1 > 2, 2, 3); --> 3
37     SELECT IF(1 < 2, 'yes', 'no') --> 'yes'
38
39
40 2. CASE
41     1) Definition
42         -Goes through conditions and return a value when the first condition is met.
43         -like an IF-THEN-ELSE statement.
44         -So, once a condition is true, it will stop reading and return the result.
45         -If no conditions are true, it will return the value in the ELSE clause.
46         -If there is no ELSE part and no conditions are true, it returns NULL.
47
48     2) Syntax
49         CASE
50             WHEN compare_value1 THEN result1
```

```

51     WHEN compare_value2 THEN result2
52     WHEN compare_value3 THEN result3
53     ...
54     ELSE resultN
55 END
56
57 SELECT job, sal,
58     CASE WHEN job = 'ANALYST' THEN sal * 1.1
59          WHEN job = 'CLERK' THEN sal * 1.15
60          WHEN job = 'MANAGER' THEN sal * 1.2
61          ELSE sal
62     END AS "SALARY"
63 FROM emp;

```

3. IFNULL

1) Definition

- Returns a specified value if the expression is NULL.
- If the expression is NOT NULL, this function returns the expression.

2) Syntax

IFNULL(expr1, expr2)

- If expr1 is not NULL, IFNULL() returns expr1; otherwise it returns expr2.
- expr1 : NULL
- expr2 : 치환값
- expr1 값이 NULL 아니면 expr1 값을 그대로 사용
- 만약 expr1 값이 NULL이면, expr2 값으로 대체

4. NULLIF

1) Definition

- Compares two expressions and returns NULL if they are equal. Otherwise, the first expression is returned.

2) Syntax

NULLIF(expr1, expr2)

```

87 SELECT NULLIF(1,1); --> NULL
88 SELECT NULLIF(1,2); --> 1
89 SELECT NULLIF("Hello", "world"); --> 'Hello'

```

REM 숫자 함수(Numeric Functions)

1. ABS

- 1) 숫자 값을 절대값으로 바꾼다.

2) Syntax

ABS(expression)

```

100 SELECT ABS(-15)

```

101
102
103 **2. CEIL(CEILING)**
104 1)Returns the smallest integer value that is bigger than or equal to a number.
105 2)Syntax
106 CEIL(number)
107
108 SELECT CEIL(15.7)
109
110
111 **3. DEGREES**
112 1)Convert radians to degrees
113 2)Syntax
114 DEGREES(number)
115
116 SELECT DEGREES(PI()*2); --> 360
117 SELECT DEGREES(PI()); --> 180
118 SELECT DEGREES(PI() / 2); --> 90
119
120
121 **4. FLOOR**
122 1)Returns the largest integer value that is smaller than or equal to a number.
123 2)Syntax
124 FLOOR(number)
125
126 SELECT FLOOR(15.7)
127
128
129 **5. MOD**
130 1)Returns the remainder of a number divided by another number.
131 2)Syntax
132 MOD(m, n)
133 -m MOD n
134 -m % n
135
136 SELECT ename, sal, comm, MOD(sal, comm)
137 FROM emp
138 WHERE job = 'SALESMAN';
139
140 SELECT 10 / 3, MOD(10, 3);
141 SELECT sal, MOD(sal, 30);
142
143
144 **6. PI**
145 SELECT PI();
146
147
148 **7. POW(POWER)**
149 1)Returns the value of a number raised to the power of another number.
150
151 SELECT POWER(3,2)

152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202

8. RADIANS

1) Converts a degree **value into radians**.

2) Syntax

RADIANS(number)

SELECT RADIANS(-45); --> -0.7853981633974483

SELECT RADIANS(90); --> 1.5707963267949

9. RAND

1) Returns a random **number between 0** (inclusive) **and 1** (exclusive).

2) Syntax

RAND(seed)

SELECT RAND(); --> 0.26097273012713784

10. ROUND

1) Rounds a **number to** a specified **number of decimal** places.

2) Syntax

ROUND(column | expression, n)

3) 열, 표현식, 값을 소수점 n째 자리로 반올림

4) n을 지정하지 않은 경우 소수점 이하 값이 없어짐

5) n이 음수이면 소수점 **왼쪽** 수가 반올림

SELECT ROUND(45.925, 2), ROUND(45.925, 0), ROUND(45.925, -1);

SELECT ROUND(-1.23);

SELECT ROUND(-1.58);

SELECT ROUND(1.298, 1);

SELECT ROUND(1.298, 0);

11. SIGN

1) 주어진 수가 양수이면 **1**, 0이면 **0**, 음수이면 **-1**

SELECT SIGN(-12);

12. SQRT

1) Returns the **square** root **of** a **number**.

SELECT SQRT(13);

13. TRUNCATE

1) Truncates a **number to** the specified **number of decimal** places.

2) 열, 표현식, 값을 소수점 n째 자리까지 남기고 버린다.

3) Syntax

TRUNC (column | expression, n)

```
SELECT TRUNCATE(345.156, 0); --> 345
SELECT TRUNCATE(1.223,1);
SELECT TRUNCATE(1.999,1);
SELECT TRUNCATE(122, -2);
```

REM 날짜 함수

1. 날짜데이터

- 1)MySQL은 표준 출력 형식으로 주어진 날짜 또는 시간 유형에 대한 값을 검색하지만 사용자가 제공하는 입력 값에 대한 다양한 형식을 해석하려고 시도한다.
- 2)다른 형식의 값을 사용하면 예측할 수 없는 결과가 발생할 수 있다.
- 3)MySQL은 여러 형식으로 값을 해석하려고 시도하지만 날짜 부분은 항상 월-일-년 또는 일-월-보다는 년-월-일 순서(예: '98-09-04')로 지정해야 한다.
- 4)다른 곳에서 일반적으로 사용되는 연도 순서(예: '09-04-98', '04-09-98'), 다른 순서의 문자열을 년-월-일 순서로 변환하려면 STR_TO_DATE() 함수가 유용할 수 있다.
- 5)2자리 연도 값을 포함하는 날짜는 세기를 알 수 없기 때문에 모호하다.
- 6)MySQL은 다음 규칙을 사용하여 2자리 연도 값을 해석한다.
 - Year values in the range 70-99 become 1970-1999.
 - Year values in the range 00-69 become 2000-2069.

2. ADDDATE

- 1)Adds a time/date interval to a date and then returns the date.
 - 2)Syntax

```
ADDDATE(date, INTERVAL value addunit)
OR
ADDDATE(date, days)
```
- ```
SELECT ADDDATE("2017-06-15 09:34:21", INTERVAL 15 MINUTE); --> 2017-06-15
09:49:21
SELECT ADDDATE("2017-06-15 09:34:21", INTERVAL -3 HOUR); --> 2017-06-15
06:34:21
SELECT ADDDATE("2017-06-15", INTERVAL -2 MONTH); --> 2017-04-15
SELECT DATE_ADD('2008-01-02', INTERVAL 31 DAY); --> '2008-02-02'
SELECT ADDDATE('2008-01-02', INTERVAL 31 DAY); --> '2008-02-02'
SELECT ADDDATE('2008-01-02', 31); --> '2008-02-02'
```

### 3. ADDTIME

- 1)Adds a time interval to a time/datetime and then returns the time/datetime.
  - 2)Syntax

```
ADDTIME(datetime, addtime)
```
- ```
--Add 5 seconds and 3 microseconds to a time and return the datetime:
SELECT ADDTIME("2017-06-15 09:34:21.000001", "5.000003"); --> 2017-06-15
09:34:26.000004

--Add 2 hours, 10 minutes, 5 seconds, and 3 microseconds to a time and return the
```

datetime:

```
SELECT ADDTIME("2017-06-15 09:34:21.000001", "2:10:5.000003"); --> 2017-06-15 11:44:26.000004
```

-Add 5 days, 2 hours, 10 minutes, 5 seconds, and 3 microseconds to a time and return the datetime:

```
SELECT ADDTIME("2017-06-15 09:34:21.000001", "5 2:10:5.000003"); --> 2017-06-20 11:44:26.000004
```

--Add 2 hours, 10 minutes, 5 seconds, and 3 microseconds to a time and return the time:

```
SELECT ADDTIME("09:34:21.000001", "2:10:5.000003"); --> 11:44:26.000004
```

4. CURDATE

1)Returns the current date.

2)The date is returned as "YYYY-MM-DD" (string) or as YYYYMMDD (numeric).

3)This function equals the CURRENT_DATE() function.

4)Syntax

CURDATE()

```
SELECT CURDATE() + 1; --> 20210831
```

```
SELECT CURDATE(); --> '2021-08-30'
```

```
SELECT CURDATE() + 0; --> 20210830
```

5. CURRENT_DATE

1)Returns the current date.

2)Syntax

CURRENT_DATE()

```
SELECT CURRENT_DATE() + 1; --> 20210831
```

6. CURRENT_TIME

1)Returns the current time.

2)The time is returned as "HH-MM-SS" (string) or as HHMMSS.uuuuuu (numeric).

3)This function equals the CURTIME() function.

4)Syntax

CURRENT_TIME()

```
SELECT CURRENT_TIME() + 1; --> 224909
```

```
SELECT CURTIME(); --> --> '22:49:58'
```

```
SELECT CURTIME() + 0; --> 224958.000000
```

7. CURRENT_TIMESTAMP

1)Returns the current date and time.

2)The date and time is returned as "YYYY-MM-DD HH-MM-SS" (string) or as YYYYMMDDHHMMSS.uuuuuu (numeric).

```
SELECT CURRENT_TIMESTAMP(); --> '2021-08-30 22:52:13'
```

294 **SELECT CURRENT_TIMESTAMP() + 1 --> 20210830225329**

295

296

297 8. DATE

298 1)Extracts the **date** part **from** a **datetime** expression.

299 2)Syntax

300 **DATE**(expression)

301

302 **SELECT DATE**("2017-06-15 09:34:21"); --> '2017-06-15'

303

304

305 9. DATEDIFF

306 1>Returns the **number of** days **between** two **date values**.

307 2)Syntax

308 **DATEDIFF**(date1, date2)

309

310 **SELECT DATEDIFF**("2017-06-25 09:34:21", "2017-06-15 15:25:35"); --> 10

311 **SELECT DATEDIFF**("2017-01-01", "2016-12-24"); --> 8

312

313

314 10. DATE_FORMAT

315 1)Formats a **date as** specified.

316 2)Syntax

317 **DATE_FORMAT**(date, format)

318

319 **SELECT DATE_FORMAT**("2017-06-15", "%M %d %Y"); --> June 15 2017

320 **SELECT DATE_FORMAT**("2017-06-15", "%W %M %e %Y"); --> Thursday June 15 2017

321

322

323 11. DAY

324 1>Returns the **day of** the **month for** a given **date** (a **number from 1 to 31**).

325 2)This **function equals** the **DAYOFMONTH()** **function**.

326 3)Syntax

327 **DAY**(date)

328

329 **SELECT DAY**("2017-06-15 09:34:21"); --> 15

330 **SELECT DAY**(CURDATE()); --> 30

331

332

333 12. DAYNAME

334 1>Returns the weekday name **for** a given **date**.

335 2)Syntax

336 **DAYNAME**(date)

337

338 **SELECT DAYNAME**("2017-06-15 09:34:21"); --> Thursday

339 **SELECT DAYNAME**(CURDATE()); --> Monday

340

341

342 13. LAST_DAY

343 1)Extracts the **last day of** the **month for** a given **date**.

344 2)Syntax

LAST_DAY(date)

SELECT LAST_DAY("2017-02-10 09:34:00"); --> 2017-02-28

14. MAKEDATE

1)Creates **and returns** a **date** based **on** a **year and** a **number of** days **value**.

2)Syntax

MAKEDATE(year, day)

SELECT MAKEDATE(2017, 175); --> 2017-06-24

15. MAKETIME

1)Creates **and returns** a **time** based **on** an **hour, minute, and second value**.

2)Syntax

MAKETIME(hour, minute, second)

SELECT MAKETIME(16, 1, 0); --> 16:01:00

16. NOW

1)Returns the **current date and time**.

SELECT NOW();

17. PERIOD_ADD

1)Adds a specified **number of** months **to** a period.

2)Return the **result** formatted **as** YYYYMM.

3)Syntax

PERIOD_ADD(period, number)

SELECT PERIOD_ADD(201703, 15); --> 201806

18. PERIOD_DIFF

1)Returns the **difference between** two periods. The **result** will be **in** months.

2)Syntax

PERIOD_DIFF(period1, period2)

SELECT PERIOD_DIFF(201703, 201803); --> -12

SELECT PERIOD_DIFF(1703, 1612); --> 3

19. QUARTER

1)Returns the quarter **of** the **year for** a given **date value** (a **number from 1 to 4**).

2)Syntax

QUARTER(date)

SELECT QUARTER("2017-01-01 09:34:21"); --> 1


```

396
397
398 20. STR_TO_DATE
399 1)Returns a date based on a string and a format.
400
401 SELECT STR_TO_DATE('01,5,2013','%d,%m,%Y'); --> '2013-05-01'
402 SELECT STR_TO_DATE('May 1, 2013','%M %d,%Y'); --> '2013-05-01'
403
404
405
406 REM 문자 함수
407 1. ASCII, CHAR
408 1)Returns the ASCII value for the specific character.
409 2)Returns the String value for the specific ASCII code.
410 3)Syntax
411     ASCII(str)
412     CHAR(number)
413
414 SELECT ASCII('2'); --> 50
415 SELECT CHAR(77,121,83,81,'76'); --> 'MySQL'
416
417
418 2. BIT_LENGTH
419 1)Returns the length of the string str in bits.
420 2)Syntax
421     BIT_LENGTH(str)
422
423 SELECT BIT_LENGTH('hello'); --> 40
424 SELECT BIT_LENGTH('안녕'); --> 48
425
426
427 3. CHAR_LENGTH
428 1)Returns the length of the string str, measured in characters.
429 2)Syntax
430     CHAR_LENGTH(str)
431
432 SELECT CHAR_LENGTH("SQL Tutorial"); --> 12
433 SELECT CHAR_LENGTH("안녕"); --> 2
434
435
436 4. LENGTH
437 1)Returns the length of a string (in bytes).
438 2)Syntax
439     LENGTH(str)
440
441 SELECT LENGTH("SQL Tutorial"); --> 12
442 SELECT CHAR_LENGTH("안녕"); --> 6
443
444
445 5. FORMAT
446 1)The FORMAT() function formats a number to a format like "#,###,###.##", rounded to

```

a specified **number of decimal** places, **then** it **returns** the **result as** a string.

2) Syntax

FORMAT(number, decimal_places)

SELECT FORMAT(250500.5634, 0); --> '250,501'

SELECT FORMAT(12332.123456, 4); --> '12,332.1235'

SELECT FORMAT(12332.1,4); --> '12.332.1000'

SELECT FORMAT(12332.2,0); --> '12,332'

SELECT FORMAT(12332.2,2,'de_DE'); --> '12.332,20'

-If no locale is specified, the default is 'en_US'

6. LOWER

1) 소문자로 변환

2) Syntax

LOWER(column | expression)

SELECT empno, ename

FROM emp

WHERE LOWER(ename) = 'scott';

7. UPPER

1) 대문자로 변환

2) Syntax

UPPER (column | expression)

SELECT empno, ename, deptno

FROM emp

WHERE ename = 'blake';

SELECT empno, ename, deptno

FROM emp

WHERE ename = **UPPER**('blake');

8. CONCAT

1) Adds two or more expressions together.

2) Syntax

CONCAT(expression1, expression2, expression3,...)

SELECT CONCAT("SQL ", "Tutorial ", "is ", "fun!")

9. SUBSTR[ING]

1) Extracts a **substring from** a string (starting **at any** position).

2) Syntax

SUBSTR(string, start, length)

SELECT SUBSTRING('Quadratically',5); --> 'ratically'

SELECT SUBSTRING('foobarbar' **FROM** 4); --> 'barbar'

SELECT SUBSTRING('Quadratically',5,6); --> 'ratica'

SELECT SUBSTRING('Sakila', -3); --> 'ila'

SELECT SUBSTRING('Sakila', -5, 3); --> 'aki'

10. INSTR

1)Returns the position of the first occurrence of substring substr in string str.

2)Syntax

INSTR(str,substr)

SELECT INSTR('foobarbar', 'bar'); --> 4

SELECT INSTR('xbar', 'foobar'); --> 0

11. LPAD | RPAD

1)Left-pads a string with another string, to a certain length.

2)Syntax

LPAD(string, length, lpad_string)

SELECT LPAD("SQL Tutorial", 20, "ABC"); --> ABCABCABSQ SQL Tutorial

12. LTRIM | RTRIM

1)Removes leading spaces from a string.

2)Syntax

LTRIM(string)

SELECT LTRIM(" SQL Tutorial"); --> SQL Tutorial

13. REPLACE

1)Replaces all occurrences of a substring within a string, with a new substring.

2)Syntax

REPLACE(string, substring, new_string)

SELECT REPLACE("SQL Tutorial", "SQL", "HTML"); --> HTML Tutorial

14. REPEAT

1)Repeats a string as many times as specified.

2)Syntax

REPEAT(string, number)

SELECT REPEAT("SQL Tutorial", 3); --> SQL TutorialSQL TutorialSQL Tutorial

15. REVERSE

1)Reverses a string and returns the result.

2)Syntax

REVERSE(string)

SELECT REVERSE("SQL Tutorial"); --> lairoTuT LQS

16. SPACE

1)Returns a string of the specified number of space characters.

2)Syntax

SPACE(number)

SELECT SPACE(6); --> ' '

REM 변환함수

1. CAST

1)Converts a value (of any type) into the specified datatype.

2)Syntax

CAST(value AS datatype)

SELECT CAST(150 AS CHAR); --> '150'

SELECT CAST("14:06:10" AS TIME); --> 14:06:10

2. CONVERT

1)Converts a value into the specified datatype or character set.

2)Syntax

CONVERT(value, type)

OR

CONVERT(value USING charset)

SELECT CONVERT(150, CHAR); --> '150'

REM Information Functions

1. DATABASE

1)Returns the default (current) database name as a string in the utf8 character set.

2)Syntax

DATABASE()

SELECT DATABASE();

2. USER(SESSION_USER, SYSTEM_USER)

1)Returns the current MySQL user name and host name as a string in the utf8 character set.

2)Syntax

USER()

SELECT USER();

598 3. VERSION

599 1)**Returns** a string that indicates the MySQL server version.

600 2)The string uses the utf8 **character set**.

601 3)Syntax

602 VERSION()

603

604 **SELECT** VERSION();