```
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
   REM SQL function
 6
    -A function is a stored program that you can pass parameters into and then return a value.
 7
    1. Built Function(내장함수)
    2. Stored Function(사용자 정의 함수)
 9
10
    REM 단일행 함수(Single Row function)
11
    1. Syntax
12
13
       function name(column | expression [ arg1, arg2...])
14
    2. 종류
15
16
      1)제어흐름 함수
17
      2)숫자 함수
      3)날자시간 함수
18
      4)문자열 함수
19
      5)집합 함수
20
21
      6)변환 함수
      7)기타 함수
22
23
24
    REM 제어 흐름 함수(Flow Control Functions)
25
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
       3)만일 expr1이 참이면, expr2를 리턴한다.
33
       4)그렇지 않으면 expr3을 리턴한다.
34
35
36
       SELECT IF(1 > 2, 2, 3); --> 3
       SELECT IF(1 < 2, 'yes', 'no') --> 'yes'
37
38
39
    2. CASE
40
       1) Definition
41
42
          -Goes through conditions and return a value when the first condition is met.
          -like an IF-THEN-ELSE statement.
43
          -So, once a condition is true, it will stop reading and return the result.
44
          -If no conditions are true, it will return the value in the ELSE clause.
45
          -If there is no ELSE part and no conditions are true, it returns NULL.
46
47
48
       2)Syntax
          CASE
49
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
                                          THEN sal * 1.15
                   WHEN job = 'CLERK'
 59
                   WHEN job = 'MANAGER' THEN sal * 1.2
 60
 61
                   ELSE sal
           END AS "SALARY"
 62
 63
        FROM emp;
 64
 65
 66
     3. IFNULL
 67
        1)Definition
           -Returns a specified value if the expression is NULL.
 68
           -If the expression is NOT NULL, this function returns the expression.
 69
 70
 71
        2)Syntax
 72
          IFNULL(expr1, expr2)
 73
             -If expr1 is not NULL, IFNULL() returns expr1; otherwise it returns expr2.
             -expr1: NULL
 74
             -expr2: 치환값
 75
             -expr1값이 NULL 아니면 expr1 값을 그대로 사용
 76
             -만약 expr1 값이 NULL이면, expr2 값으로 대체
 77
 78
 79
 80
     4. NULLIF
 81
        1) Definition
 82
           -Compares two expressions and returns NULL if they are equal. Otherwise, the first
          expression is returned.
 83
 84
        2)Syntax
 85
           NULLIF(expr1, expr2)
 86
 87
        SELECT NULLIF(1,1); --> NULL
 88
        SELECT NULLIF(1,2); --> 1
        SELECT NULLIF("Hello", "world"); --> 'Hello'
 89
 90
 91
 92
     REM 숫자 함수(Numeric Functions)
 93
 94
    1. ABS
 95
        1) 숫자 값을 절대값으로 바꾼다.
 96
 97
        2)Syntax
          ABS(expression)
 98
 99
100
        SELECT ABS(-15)
```

```
101
102
    2. CEIL(CEILING)
103
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
        2)Syntax
113
114
           DEGREES(number)
115
116
        SELECT DEGREES(PI()*2); --> 360
        SELECT DEGREES(PI()); --> 180
117
        SELECT DEGREES(PI() / 2); --> 90
118
119
120
121
     4. FLOOR
122
        1)Returns the largest integer value that is smaller than or equal to a number.
        2)Syntax
123
           FLOOR(number)
124
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
        WHERE job = 'SALESMAN';
138
139
140
        SELECT 10 / 3, MOD(10, 3);
        SELECT sal, MOD(sal, 30);
141
142
143
144
     6. PI
145
        SELECT PI();
146
147
    7. POW(POWER)
148
        1)Returns the value of a number raised to the power of another number.
149
150
        SELECT POWER(3,2)
151
```

```
152
153
154 8. RADIANS
155
       1)Converts a degree value into radians.
156
       2)Syntax
          RADIANS(number)
157
158
       SELECT RADIANS(-45); --> -0.7853981633974483
159
       SELECT RADIANS(90); --> 1.5707963267949
160
161
162
    9. RAND
163
164
       1)Returns a random number between 0 (inclusive) and 1 (exclusive).
165
       2)Syntax
166
          RAND(seed)
167
168
       SELECT RAND(); --> 0.26097273012713784
169
170
171
    10. ROUND
172
       1)Rounds a number to a specified number of decimal places.
173
       2)Syntax
174
          ROUND(column | expression, n)
       3) 열, 표현식, 값을 소수점 n째 자리로 반올림
175
       4) n을 지정하지 않은 경우 소수점 이하 값이 없어짐
176
177
       5) n이 음수이면 소수점 왼쪽 수가 반올림
178
179
       SELECT ROUND(45.925, 2), ROUND(45.925, 0), ROUND(45.925, -1);
180
       SELECT ROUND(-1.23);
       SELECT ROUND(-1.58);
181
       SELECT ROUND(1.298, 1);
182
183
       SELECT ROUND(1.298, 0);
184
185
186
    11. SIGN
       1) 주어진 수가 양수이면 1, 0이면 0, 음수이면 -1
187
188
189
       SELECT SIGN(-12);
190
191
    12. SQRT
192
193
       1)Returns the square root of a number.
194
195
       SELECT SQRT(13);
196
197
198
    13. TRUNCATE
       1)Truncates a number to the specified number of decimal places.
199
       2)열, 표현식, 값을 소수점 n째 자리까지 남기고 버린다.
200
       3)Syntax
201
202
          TRUNC (column | expression, n)
```

```
203
204
       SELECT TRUNCATE(345.156, 0); --> 345
205
       SELECT TRUNCATE(1.223,1);
206
       SELECT TRUNCATE(1.999,1);
207
       SELECT TRUNCATE(122, -2);
208
209
210
    REM 날짜 함수
211
212
213
    1. 날짜데이터
       1)MySQL은 표준 출력 형식으로 주어진 날짜 또는 시간 유형에 대한 값을 검색하지만
214
       사용자가 제공하는 입력 값에 대한 다양한 형식을 해석하려고 시도한다.
       2)다른 형식의 값을 사용하면 예측할 수 없는 결과가 발생할 수 있다.
215
       3)MySQL은 여러 형식으로 값을 해석하려고 시도하지만 날짜 부분은 항상 월-일-년 또는 일-
216
       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
217
       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.
218
       6)MySQL은 다음 규칙을 사용하여 2자리 연도 값을 해석한다.
219
         -Year values in the range 70-99 become 1970-1999.
220
221
         -Year values in the range 00-69 become 2000-2069.
222
223
224
    2. ADDDATE
225
       1)Adds a time/date interval to a date and then returns the date.
226
       2)Syntax
227
       ADDDATE(date, INTERVAL value addunit)
228
       OR
229
       ADDDATE(date, days)
230
231
       SELECT ADDDATE("2017-06-15 09:34:21", INTERVAL 15 MINUTE); --> 2017-06-15
232
       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);
233
                                                                --> 2017-04-15
234
       SELECT DATE ADD('2008-01-02', INTERVAL 31 DAY);
                                                                --> '2008-02-02'
235
       SELECT ADDDATE('2008-01-02', INTERVAL 31 DAY);
                                                                --> '2008-02-02'
236
       SELECT ADDDATE('2008-01-02', 31);
                                                                  --> '2008-02-02'
237
238
    3. ADDTIME
239
240
       1)Adds a time interval to a time/datetime and then returns the time/datetime.
241
       2)Syntax
       ADDTIME(datetime, addtime)
242
243
       --Add 5 seconds and 3 microseconds to a time and return the datetime:
244
       SELECT ADDTIME("2017-06-15 09:34:21.000001", "5.000003"); --> 2017-06-15
245
       09:34:26.000004
246
247
       --Add 2 hours, 10 minutes, 5 seconds, and 3 microseconds to a time and return the
```

```
datetime:
248
        SELECT ADDTIME("2017-06-15 09:34:21.000001", "2:10:5.000003"); --> 2017-06-15
        11:44:26.000004
249
250
        -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
251
        11:44:26.000004
252
        --Add 2 hours, 10 minutes, 5 seconds, and 3 microseconds to a time and return the time:
253
        SELECT ADDTIME("09:34:21.000001", "2:10:5.000003"); --> 11:44:26.000004
254
255
256
257
    4. CURDATE
258
        1)Returns the current date.
259
        2) The date is returned as "YYYY-MM-DD" (string) or as YYYYMMDD (numeric).
260
        3)This function equals the CURRENT_DATE() function.
261
        4)Syntax
          CURDATE()
262
263
264
        SELECT CURDATE() + 1; --> 20210831
265
        SELECT CURDATE(); --> '2021-08-30'
266
        SELECT CURDATE() + 0; --> 20210830
267
268
269
    5. CURRENT DATE
270
        1)Returns the current date.
271
        2)Syntax
272
          CURRENT_DATE()
273
274
        SELECT CURRENT DATE() + 1; --> 20210831
275
276
277 6. CURRENT TIME
278
        1)Returns the current time.
279
        2) The time is returned as "HH-MM-SS" (string) or as HHMMSS.uuuuuu (numeric).
280
        3) This function equals the CURTIME() function.
        4)Syntax
281
282
           CURRENT TIME()
283
284
        SELECT CURRENT_TIME() + 1; --> 224909
        SELECT CURTIME(); --> --> '22:49:58'
285
286
        SELECT CURTIME() + 0; --> 224958.000000
287
288
289
    7. CURRENT TIMESTAMP
        1)Returns the current date and time.
290
        2) The date and time is returned as "YYYY-MM-DD HH-MM-SS" (string) or as
291
        YYYYMMDDHHMMSS.uuuuuu (numeric).
292
293
        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
        SELECT DATE("2017-06-15 09:34:21"); --> '2017-06-15'
302
303
304
305
    9. DATEDIFF
        1)Returns the number of days between two date values.
306
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
        SELECT DATE FORMAT("2017-06-15", "%M %d %Y"); --> June 15 2017
319
        SELECT DATE_FORMAT("2017-06-15", "%W %M %e %Y"); --> Thursday June 15 2017
320
321
322
323
    11. DAY
        1)Returns the day of the month for a given date (a number from 1 to 31).
324
        2) This function equals the DAYOFMONTH() function.
325
326
        3)Syntax
          DAY(date)
327
328
        SELECT DAY("2017-06-15 09:34:21"); --> 15
329
        SELECT DAY(CURDATE()); --> 30
330
331
332
333
    12. DAYNAME
334
        1)Returns the weekday name for a given date.
335
        2)Syntax
336
           DAYNAME(date)
337
        SELECT DAYNAME("2017-06-15 09:34:21"); --> Thursday
338
        SELECT DAYNAME(CURDATE()); --> Monday
339
340
341
342
     13. LAST DAY
        1)Extracts the last day of the month for a given date.
343
344
        2)Syntax
```

```
345
           LAST_DAY(date)
346
        SELECT LAST DAY("2017-02-10 09:34:00"); --> 2017-02-28
347
348
349
     14. MAKEDATE
350
        1)Creates and returns a date based on a year and a number of days value.
351
352
        2)Syntax
           MAKEDATE(year, day)
353
354
355
        SELECT MAKEDATE(2017, 175); --> 2017-06-24
356
357
358
     15. MAKETIME
359
        1)Creates and returns a time based on an hour, minute, and second value.
360
        2)Syntax
361
           MAKETIME(hour, minute, second)
362
363
        SELECT MAKETIME(16, 1, 0); --> 16:01:00
364
365
     16. NOW
366
        1)Returns the current date and time.
367
368
369
        SELECT NOW();
370
371
372
     17. PERIOD ADD
373
        1)Adds a specified number of months to a period.
374
        2)Return the result formatted as YYYYMM.
375
        3)Syntax
           PERIOD_ADD(period, number)
376
377
378
        SELECT PERIOD_ADD(201703, 15); --> 201806
379
380
381
     18. PERIOD DIFF
        1)Returns the difference between two periods. The result will be in months.
382
383
        2)Syntax
384
           PERIOD_DIFF(period1, period2)
385
        SELECT PERIOD DIFF(201703, 201803); --> -12
386
        SELECT PERIOD DIFF(1703, 1612); --> 3
387
388
389
390
     19. QUARTER
        1)Returns the quarter of the year for a given date value (a number from 1 to 4).
391
392
        2)Syntax
           QUARTER(date)
393
394
395
        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
        SELECT STR_TO_DATE('01,5,2013','%d,%m,%Y'); --> '2013-05-01'
401
        SELECT STR TO DATE('May 1, 2013','%M %d,%Y'); --> '2013-05-01'
402
403
404
405
     REM 문자 함수
406
407
     1. ASCII, CHAR
        1) Returns the ASCII value for the specific character.
408
409
        2)Returns the String value for the specific ASCII code.
410
        3)Syntax
411
           ASCII(str)
412
           CHAR(number)
413
        SELECT ASCII('2'); --> 50
414
        SELECT CHAR(77,121,83,81,'76'); --> 'MySQL'
415
416
417
     2. BIT_LENGTH
418
        1)Returns the length of the string str in bits.
419
420
        2)Syntax
           BIT LENGTH(str)
421
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
        SELECT CHAR LENGTH("안녕"); --> 2
433
434
435
436
    4. LENGTH
437
        1)Returns the length of a string (in bytes).
438
        2)Syntax
439
           LENGTH(str)
440
        SELECT LENGTH("SQL Tutorial"); --> 12
441
        SELECT CHAR LENGTH("안녕"); --> 6
442
443
444
445
     5. FORMAT
        1)The FORMAT() function formats a number to a format like "#,###,###.##", rounded to
446
```

```
a specified number of decimal places, then it returns the result as a string.
447
        2)Syntax
           FORMAT(number, decimal places)
448
449
450
        SELECT FORMAT(250500.5634, 0); --> '250,501'
451
        SELECT FORMAT(12332.123456, 4); --> '12,332.1235'
        SELECT FORMAT(12332.1,4); --> '12.332.1000'
452
        SELECT FORMAT(12332.2,0); --> '12,332'
453
        SELECT FORMAT(12332.2,2,'de DE'); --> '12.332,20'
454
           -If no locale is specified, the default is 'en US'
455
456
457
458
    6. LOWER
459
        1) 소문자로 변환
460
        2) Syntax
461
        LOWER(column | expression)
462
463
        SELECT empno, ename
464
        FROM emp
465
        WHERE LOWER(ename) = 'scott';
466
467
     7. UPPER
468
        1) 대문자로 변환
469
470
        2) Syntax
        UPPER (column | expression)
471
472
473
        SELECT empno, ename, deptno
474
        FROM emp
475
        WHERE ename = 'blake';
476
477
        SELECT empno, ename, deptno
478
        FROM emp
        WHERE ename = UPPER('blake');
479
480
481
482
     8. CONCAT
        1)Adds two or more expressions together.
483
        2)Syntax
484
485
        CONCAT(expression1, expression2, expression3,...)
486
        SELECT CONCAT("SQL ", "Tutorial ", "is ", "fun!")
487
488
489
490
     9. SUBSTR[ING]
491
        1)Extracts a substring from a string (starting at any position).
492
        2)Syntax
493
        SUBSTR(string, start, length)
494
495
        SELECT SUBSTRING('Quadratically',5); --> 'ratically'
        SELECT SUBSTRING('foobarbar' FROM 4); --> 'barbar'
496
```

```
497
        SELECT SUBSTRING('Quadratically', 5,6); --> 'ratica'
498
        SELECT SUBSTRING('Sakila', -3); --> 'ila'
        SELECT SUBSTRING('Sakila', -5, 3); --> 'aki'
499
500
501
502
    10. INSTR
503
        1)Returns the position of the first occurrence of substring substr in string str.
504
        2)Syntax
        INSTR(str,substr)
505
506
507
        SELECT INSTR('foobarbar', 'bar'); --> 4
        SELECT INSTR('xbar', 'foobar'); --> 0
508
509
510
511
     11. LPAD | RPAD
        1)Left-pads a string with another string, to a certain length.
512
513
        2)Syntax
514
        LPAD(string, length, lpad string)
515
516
        SELECT LPAD("SQL Tutorial", 20, "ABC"); --> ABCABCABSQL Tutorial
517
518
519
    12. LTRIM | RTRIM
        1)Removes leading spaces from a string.
520
521
        2)Syntax
522
        LTRIM(string)
523
524
        SELECT LTRIM(" SQL Tutorial"); --> SQL Tutorial
525
526
527
    13. REPLACE
528
        1) Replaces all occurrences of a substring within a string, with a new substring.
529
        2)Syntax
        REPLACE(string, substring, new_string)
530
531
        SELECT REPLACE("SQL Tutorial", "SQL", "HTML"); --> HTML Tutorial
532
533
534
535
    14. REPEAT
        1) Repeats a string as many times as specified.
536
537
        2)Syntax
        REPEAT(string, number)
538
539
540
        SELECT REPEAT("SQL Tutorial", 3); --> SQL TutorialSQL Tutorial
541
542
543
    15. REVERSE
544
        1) Reverses a string and returns the result.
        2)Syntax
545
        REVERSE(string)
546
547
```

```
SELECT REVERSE("SQL Tutorial"); --> lairotuT LQS
548
549
550
551
     16. SPACE
552
        1)Returns a string of the specified number of space characters.
553
        2)Syntax
554
           SPACE(number)
555
        SELECT SPACE(6); --> ' '
556
557
558
559
    REM 변환함수
560
     1. CAST
561
562
        1)Converts a value (of any type) into the specified datatype.
563
        2)Syntax
564
           CAST(value AS datatype)
565
566
        SELECT CAST(150 AS CHAR); --> '150'
        SELECT CAST("14:06:10" AS TIME); --> 14:06:10
567
568
569
    2. CONVERT
570
571
        1)Converts a value into the specified datatype or character set.
572
        2)Syntax
           CONVERT(value, type)
573
574
           OR
575
           CONVERT(value USING charset)
576
577
        SELECT CONVERT(150, CHAR); --> '150'
578
579
580
     REM Information Functions
581
582
     1. DATABASE
583
        1)Returns the default (current) database name as a string in the utf8 character set.
584
        2)Syntax
585
           DATABASE()
586
587
        SELECT DATABASE();
588
589
     2. USER(SESSION_USER, SYSTEM_USER)
590
        1)Returns the current MySQL user name and host name as a string in the utf8 character
591
        set.
592
        2)Syntax
593
           USER()
594
595
        SELECT USER();
596
597
```

3. VERSION
1)Returns a string that indicates the MySQL server version.
2)The string uses the utf8 character set.
3)Syntax
VERSION()
SELECT VERSION();