# **Table of Contents**

1.	GREATEST and LEAST				
1.1. Examples using the demo tables					
2.	IF				
This	discusses the following				
	Greatest()	Least()	Tf()		

# 1. GREATEST and LEAST

GREATEST and LEAST return the largest and smallest value from the list of arguments. Notice what happens with nulls. If there is a null in the list then the functions treat this as an unknown value and therefore the function cannot "know" which value in the list is the largest.

Warning: in the next unit we discuss the functions Max and M in which sound very much like Greatest and Least. They are NOT the same. Greatest and Least. are row functions- they work on multiple columns in a single row of data. You can use them with literals.

#### Demo 01:

```
select A
, GREATEST (B, C, D, E, F)
, LEAST(B, C, D, E,F)
from a testbed.z numbers;
+----+
| A | GREATEST(B,C,D,E,F) | LEAST(B, C, D, E,F) |
+----+
                        10 |
   1 |
           90 |
                             NULL |
   2 |
               NULL |
   3 |
               NULL |
                              NULL |
               NULL |
                              NULL |
               0 |
                               0 1
                10 |
                               10 |
   7 |
                               -10 I
               210 |
                85 |
                              -210 |
               200 I
                               -1 I
                200 I
                                -1 I
```

Data type Issues: A function returns a single value. GREATEST (list), LEAST (list) returns the largest, smallest in the list. Avoid mixing incompatible data types.

#### Demo 02:

### Demo 03: The string values are treated as numeric and evaluated to 0

MySQL's general approach is to treat type issues as something to be compensated for more than as an error. You need to develop the habit of checking for the warning messages.

#### Demo 04:

# Demo 05: Data types matter; as numbers 25 is smaller than 125; as string '125' sorts before '25' and is considered least.

```
select least(25, 125) as Numbers, least('25', '125') as Strings;
+-----+
| Numbers | Strings |
+-----+
| 25 | 125 |
+-----+
```

# 1.1. Examples using the demo tables

# Demo 06: This query returns the largest of the two columns quoted\_price and prod\_list\_price

17 rows in set (0.01 sec)

	395		1010	195.00	150.00	195.00
1	405		1010	150.00	150.00	150.00
1	528		1010	150.00	150.00	150.00
1	550	1	1010	175.00	150.00	175.00
1	551	1	1010	175.00	150.00	175.00
1	605	1	1010	125.00	150.00	150.00
1	609	1	1010	175.00	150.00	175.00
İ	2120	İ	1010	175.00	150.00	175.00
i	2121	i	1010	175.00	150.00	175.00
i	3808	i	1010	125.00	150.00	150.00
+-		- + -		+	+	·+

Demo 07: The Greatest function just returns a number. You probably want to know which is bigger; that uses a Case. (In our tables these price columns are not null, but that is not true for all tables. So you always have to think about those nulls.)

```
select ord id
, prod id
, quoted price as "quoted"
, prod list price as "List"
, GREATEST (quoted_price, prod_list_price) as "higher"
, case when quoted price = prod list price then 'same price'
       when quoted price > prod list price then 'quoted is higher'
       when quoted price < prod list price then 'list is higher'
       else 'one or more is null'
       end "PriceComparison"
from a oe.order details
join a prd.products using (prod id)
where prod id in (1000, 1010)
+----+
| ord id | prod id | quoted | List | higher | PriceComparison |
+----
    115 | 1000 | 100.00 | 125.00 | 125.00 | list is higher
    303 | 1000 | 125.00 | 125.00 | 125.00 | same price
    313 | 1000 | 125.00 | 125.00 | 125.00 | same price
    608 | 1000 | 100.00 | 125.00 | 125.00 | list is higher
   3808 | 1000 | 100.00 | 125.00 | 125.00 | list is higher
          1010 | 150.00 | 150.00 | 150.00 | same price
1010 | 175.00 | 150.00 | 175.00 | quoted is higher
    390 |
           1010 | 195.00 | 150.00 | 195.00 | quoted is higher
    395 |
          1010 | 150.00 | 150.00 | 150.00 | same price
    405 I
    528 | 1010 | 150.00 | 150.00 | 150.00 | same price
    550 | 1010 | 175.00 | 150.00 | 175.00 | quoted is higher
    551 | 1010 | 175.00 | 150.00 | 175.00 | quoted is higher
    605 | 1010 | 125.00 | 150.00 | 150.00 | list is higher
    609 | 1010 | 175.00 | 150.00 | 175.00 | quoted is higher |
   2120 | 1010 | 175.00 | 150.00 | 175.00 | quoted is higher |
   2121 | 1010 | 175.00 | 150.00 | 175.00 | quoted is higher |
   3808 | 1010 | 125.00 | 150.00 | 150.00 | list is higher
```

# 2. IF

The IF function takes three arguments; the first should be an expression that has a true/false value. If its value is true then the return value is the value of argument 2; if the value of the first expression is not true then the return value is the value of argument 3.

You can write this logic with a case to have more portable code and code that is easier to understand.

#### Demo 08:

```
select if(curdate() > '1888-08-08', 'passed the test', 'this is really old');
+----
\mid if(curdate() > '1888-08-08', 'passed the test', 'this is really old') \mid
| passed the test
select if(month(curdate()) in (6,7,8), 'Summer!', 'Not summer');
| if(month(curdate()) in (6,7,8), 'Summer!', 'Not summer') |
| Not Summer
select if( 5 > null, 'passed the test', 'nulls make unknown values');
+----+
| if(5 > null, 'passed the test', 'nulls make unknown values') |
+------
| nulls make unknown values
+-----
Using case
select case when month(curdate()) in (6,7,8) then 'Summer!'
        else 'Not summer'
        end as Message;
```

# Demo 09: We want to give customers a 5% savings for each pet supply item or sporting goods item. As a first step we will determine the percent to apply to the price.

```
select catg id, prod id, prod list price
, if(catg_id IN('PET', 'SPG'), 0.95, 1) as "Price Multiplier"
from a prd.products products
order by prod id;
```

#### Selected rows

		<b>.</b>		L	L
	catg_id	prod_id	prod_list_price	Price Multiplier	
	HW	1000	125.00	1	l
	SPG	1010	150.00	0.95	
	SPG	1050	269.95	0.95	
	SPG	1060	255.95	0.95	
	APL	1125	500.00	1	
	APL	1130	149.99	1	
	PET	1140	14.99	0.95	
	PET	4577	29.95	0.95	ĺ
+		+	+		+

## Demo 10: The if test could be nested for another test. Suppose that APL were to get a 10% discount.

```
select catg id, prod id, prod list price
  , if (catg id IN('PET', 'SPG'), 0.95, if (catg_id IN('APL'), 0.90, 1)
  ) as "Price Multiplier"
        a prd.products products
  order by prod id;
Selected rows
  +----+
```

```
| catg_id | prod_id | prod_list_price | Price Multiplier |
| HW | 1000 | 125.00 |
```

SPG SPG SPG APL APL	       	1010   1050   1060   1125   1130	2) 2) 5)	50.00   69.95   55.95   00.00   49.99	0.95 0.95 0.95 0.90	İ
APL PET PET	     	1130   1140   4577	:	49.99   14.99   29.95   	0.90 0.95 0.95	+

Nesting IF tests like this quickly becomes hard to read and is error prone. For anything other than a simple single test, use a case expression. Also case expressions are standard SQL supported by most dbms; the If function is not widely supported.