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The Case expressions are used to perform selection logic. The case expression is part of standard SQL and corresponds closely to selection logic found in most programming languages. The case expression is not a function but it is a bit more complex that the simpler expressions we used in earlier units.

1. Searched Case expression

The searched Case expression requires a logical expression to be evaluated at each WHEN clause.

All of the return expressions must have the same data type or be capable of being cast implicitly to the case of the first argument.

You can use a variety of tests- In lists, Between, wildcard tests and you can mix the tests in a single case expression. You can nest case expressions.

Demo 01: We want to give customers a 5% savings for each pet supply item, 5% for each sporting goods item and 10% for each appliance. As a first step we will determine the percent to apply to the price.

```
select catg_id, prod_id, prod_list_price
, CASE

WHEN catg_id ='PET' THEN 0.95

WHEN catg_id ='SPG' THEN 0.95

WHEN catg_id ='APL' THEN 0.90

ELSE 1

END as "Price Multiplier"

from a_prd.products
order by catg_id;

selected rows
```

				LL
	catg_id	prod_id	prod_list_price	Price Multiplier
	APL APL	1120 1125	549.99 500.00	0.90
i	HW	1080	25.00	1
-	HW HW	1090 1110	149.99	1
	PET	1150	49.99	0.95
-	PET	1152	55.00	0.95
	SPG	1010	150.00	0.95
	SPG	1030	29.95	0.95

Demo 02: We can use that calculated percent to determine the sales price

```
select catg_id, prod_id, prod_list_price
, CASE
    WHEN catg_id ='PET'    THEN 0.95
    WHEN catg_id ='SPG'    THEN 0.95
    WHEN catg_id ='APL'    THEN 0.90
    ELSE 1
    END * prod_list_price AS "Today's Price"
from a_prd. products
order by catg id;
```

selected rows

catg_id	+ prod_id +	prod_list_price	Today's Price
APL	1120	549.99	494.9910
APL	1125	500.00	450.0000
HW	1080	25.00	25.0000
HW	1090	149.99	149.9900
HW	1100	49.99	49.9900
HW	1110	49.99	49.9900
HW	1160	149.99	149.9900
PET	1142	2.50	2.3750
PET	1150	4.99	4.7405
PET	1151	14.99	14.2405
PET	1152	55.00	52.2500
SPG	1010	150.00	142.5000
SPG	1030	29.95	28.4525
SPG	1060	255.95	243.1525

Demo 03: You should include an Else clause unless you are certain that all possible values are handled. Here I have removed the else clause and products which do not fall into one of the three categories tested, get a value of null from the case expression and therefore have a null value for the last column. This does not follow the business rule of demo 01

```
select catg id, prod id, prod list price
, CASE
   WHEN catg id = 'PET'
                     THEN 0.95
                    THEN 0.95
   WHEN catg id = 'SPG'
   WHEN catg_id ='APL' THEN 0.90
 END * prod list price AS "Today's Price"
from a prd.products
order by catg id
| catg_id | prod_id | prod_list_price | Today's Price |
+----+
5.00 |
12.50 |
          5001 |
| GFD
                                  NULL
      5000 |
5002 |
| GFD
      NULL |
                      23.00
| HD
      NULL |
| HD
                      12.50 |
          5008 |
      NULL
         5004
| HD |
                      15.00 |
                                  NULL |
```

1.1. Return type consistency

MySQL is a bit more robust than some of the other dbms. Suppose you run the following query; The case expression says that for catg_id of 'PET', 'SPG' and 'APL' we are returning a number and for other categories we are returning a string. In many dbms you would have a problem (an error) since the return type of the expression is not consistent. MySQL continues the query execution and based on the alignment in this client it is returning a string for that column.

Demo 04:

Now go one step further and multiply that case expression by the list price to get Today's Price as we did in a previous query. The result does not show the last column as null (as before) it shows that today all of these items are FREE! (I think you might have just lost your job.)

Demo 05: Note that we do get warnings. This is a warning of an error you need to correct.

```
select catg id, prod id, prod list price
, CASE
    WHEN catg_id = 'PET' THEN 0.95
    WHEN catg id = 'SPG'
                      THEN 0.95
    WHEN catg id ='APL'
                     THEN 0.90
 ELSE 'no discount'
 END * prod list price as "Today's Price"
from a prd.products
order by catg id
+----+
| catg id | prod id | prod list price | Today's Price
Warning (Code 1292): Truncated incorrect DOUBLE value: 'no discount'
Warning (Code 1292): Truncated incorrect DOUBLE value: 'no discount'
```

You could add another column for the no discount message.

catg_ic	1 1	prod_id	prod_list_price	Today's	Price %	
APL		1120 1130	549.99 149.99		494.99 134.99	

APL		4569	349.95	314.96
APL		1125	500.00	450.00
APL	1	1126	850.00	765.00
GFD		5001	5.00	5.00 no discount
GFD		5000	12.50	12.50 no discount
HD		5002	23.00	23.00 no discount
HD		5008	12.50	12.50 no discount
HD		5004	15.00	15.00 no discount
HD		5005	45.00	45.00 no discount
HW		1100	49.99	49.99 no discount
MUS		2412	9.87	9.87 no discount
MUS		2746	14.50	14.50 no discount

Why did that happen? Because that is the way that MySQL works- every dbms has some oddities. MySQL tries to cast the strings to numbers when it does the multiplication but when it cannot do the cast, it treats the string as a 0 value.

```
select 'abc', 'abc' * 25;
+----+----+
| abc | 'abc' * 25 |
+----+-----+
| abc | 0 |
+----+-----+
1 row in set, 1 warning (0.00 sec)
Warning (Code 1292): Truncated incorrect DOUBLE value: 'abc'
```

1.2. Including other functions

Demo 06: We can then include the round function to improve the format. Or you could use the To_char formatting function.

```
select catg id, prod id, prod list price
  , Round (
     CASE
        WHEN catg id ='PET' THEN 0.95
        WHEN catg id ='SPG' THEN 0.95
       WHEN catg id ='APL' THEN 0.90
     ELSE 1
     END * prod list price, 2 ) AS "Today's Price"
  from a prd.products
  order by catg_id;
select ed rows
  | catg_id | prod_id | prod_list_price | Today's Price |
  +----+
  1090 |
                       149.99 |
                                    149.99 |
  | HW
         | HW
            1110 |
                        49.99 |
                                    49.99 |
         2.50
        -
           1142 |
  | PET
                                     2.38 |
        -
                         4.99 |
                                     4.74 |
  | PET
           1150 I
  | PET
        | 1151 |
                        14.99 |
                                    14.24 |
        | 1152 |
                         55.00 |
                                    52.25
  | PET
                       150.00 |
  | SPG
        | 1010 |
                                    142.50 I
             1030 |
                         29.95 |
  | SPG
                                    28.45 |
```

In the next example we want the discount to apply only to products with a list price of \$50 or higher. The first When clause with a true value determines the result.

Demo 07: The first When clause with a true value determines the result. Items with prices under \$50 are not considered for a discount.

```
select catg_id, prod_id, prod_list_price
, CASE
    WHEN prod_list_price < 50 THEN 1
    WHEN catg_id ='PET' THEN 0.95
    WHEN catg_id ='SPG' THEN 0.95
    WHEN catg_id ='APL' THEN 0.90
    ELSE 1
    END * prod_list_price AS "Today's Price"
from a_prd.products
order by catg id;</pre>
```

Selected rows

+		+	+	++
	catg_id		prod_list_price 	Today's Price +
Τ.			+	
	APL	1120	549.99	494.9910
	APL	1125	500.00	450.0000
	HW	1080	25.00	25.0000
	HW	1090	149.99	149.9900
	HW	1100	49.99	49.9900
	HW	1110	49.99	49.9900
	PET	1142	2.50	2.5000
	PET	1150	4.99	4.9900
	PET	1152	55.00	52.2500
	SPG	1010	150.00	142.5000
	SPG	1030	29.95	29.9500
	SPG	1060	255.95	243.1525

The next case structure looks daunting in code but look at the output first. With appliances we merely report back that this is an appliance item. With pet supplies and sporting good we break these down into cost categories (high, low, medium). The break points for sporting goods and pet supplies are different. For all other categories we do not report anything.

The outer case structure is based on the category id- there is a block for PET, another block for SPG, a third block for APL and no Else block. Items which do not fit in one of these categories do not get a block and the case returns a null. When you develop this code you should write and test the outer case structure first.

The inner case structure for PET and the inner case structure for SPG are based on the prod list price

Demo 08: -A nested Case structure, prd products

select ed rows

+-	catg_id	 prod_id	prod_list_price	Result
i	HW	1000	125.00	NULL
İ	SPG	1010	150.00	MidCost sports item
	SPG	1020	12.95	LowCost sports item
	SPG	1030	29.95	MidCost sports item
	SPG	1040	349.95	HighCost sports item
	HW	1090	149.99	NULL
	HW	1100	49.99	NULL
	APL	1120	549.99	appliance item
	APL	1130	149.99	appliance item
	PET	1140	14.99	HighCost pet item
	PET	1142	2.50	LowCost pet item
	PET	1150	4.99	LowCost pet item
	HW	1160	149.99	NULL
	PET	4567	549.99	HighCost pet item
	PET	4568	549.99	HighCost pet item
	APL	4569	349.95	appliance item
	HW	4575	49.95	NULL
	PET	4577	29.95	HighCost pet item

If we want to display a message instead of the missing value, we can wrap a coalesce function around the entire case expression.: Coalesce (CASE . . . END, 'No information available') as "Result"

Demo 09: We have a look up table for the credit ratings. This is another approach. If the credit levels for the rating terms were to change frequently, the lookup table would be a better approach. Note what is returned if the credit_limit is null.

```
select cust_id, credit_limit
, CASE

WHEN credit_limit >= 10001 THEN 'Superior'
WHEN credit_limit >= 5001 THEN 'Excellent'
WHEN credit_limit >= 2001 THEN 'High'
WHEN credit_limit >= 1001 THEN 'Good'
ELSE 'Standard'
END AS Rating
from a_oe.customers
;
```

Selected rows

+		+		+-	+
	cust_id		credit_limit		Rating
+	400300 400801 401250 401890 402120 402500 403000	+	6000 750 750 1750 750 NULL 6000	+	Excellent Standard Standard Good Standard Standard Excellent
	404150		3500	-	High
	404180		3500		High
	404890		1750		Good
	404950		1750		Good
	405000		NULL		Standard
	408770		7500		Excellent

2. Simple Case expression.

MySQL has another version of the Case expression called a simple Case expression.

Demo 10: Simple case; only one attribute is being compared; the comparisons are all equality tests.

```
select catg_id, prod_id, prod_list_price
, CASE catg_id
    WHEN 'PET'    THEN 0.95
    WHEN 'SPG'    THEN 0.95
    WHEN 'APL'    THEN 0.90
ELSE 1
    END * prod_list_price AS "Today's Price"
from a_prd.products
;
```

Selected rows

Demo 11: Organizing sales by season.

```
select ord_id, date_format(ord_date, '%Y/%m/%d') AS OrderDate
, CASE quarter(ord_date)
    WHEN 1    THEN 'winter'
    WHEN 2    THEN 'spring'
    WHEN 3    THEN 'summer'
    WHEN 4    THEN 'fall'
END    AS "Season"
from a_oe.order_headers;
```

Selected rows

Demo 12: Using a case to do a special sort. We want to sort the products by the categories but not alphabetically. The order we want to use is PET, SPG, APL, HW.

```
select catg id, prod id, prod list price
from a prd.products
order by CASE catg id
         WHEN 'PET'
                  THEN 1
         WHEN 'SPG' THEN 2
         WHEN 'APL' THEN 3
         WHEN 'HW'
                 THEN 4
       ELSE 9999
       END,
       catg id, prod id;
selected rows
+----+
| catg_id | prod_id | prod_list_price |
+----+
4.99 |
14.99 |
269.95 |
255.95 |
549.99 |
500.00 |
850.00 |
| APL
      | 1120 |
| APL
      | 1125 |
| APL
      | 1126 |
      | 1000 |
                    125.00 |
| HW
25.50 I
                      25.50
                      12.50
                       5.00
                     23.00
                      15.00 |
45.00 |
                      12.50 |
+----+
```