

Data overview

We will use the following **Households_individuals** table which contains certain information about the individuals in all households in Kenya collected during a household survey in 2020.

ID	Hh_ID	Sex	Age	Weight	Schooling	Current_ed	Marital_status	Spouse	Hhc_rship
3901	2401	Male	9	29.01	Yes	Class 3	Single	N/A	Grandchild
3821	2789	Male	22	67.00	Yes	Third year	Single	N/A	Other relative
3961	2233	Female	35	59.00	Yes	Masters	Married	Yes	Partner
3741	2560	Female	14	45.22	Yes	Class 8	Single	N/A	Child
3661	2934	Male	69	77.00	No	N/A	Married	Yes	NULL
3921	2006	Female	16	45.99	Yes	Form 2	Single	N/A	Child

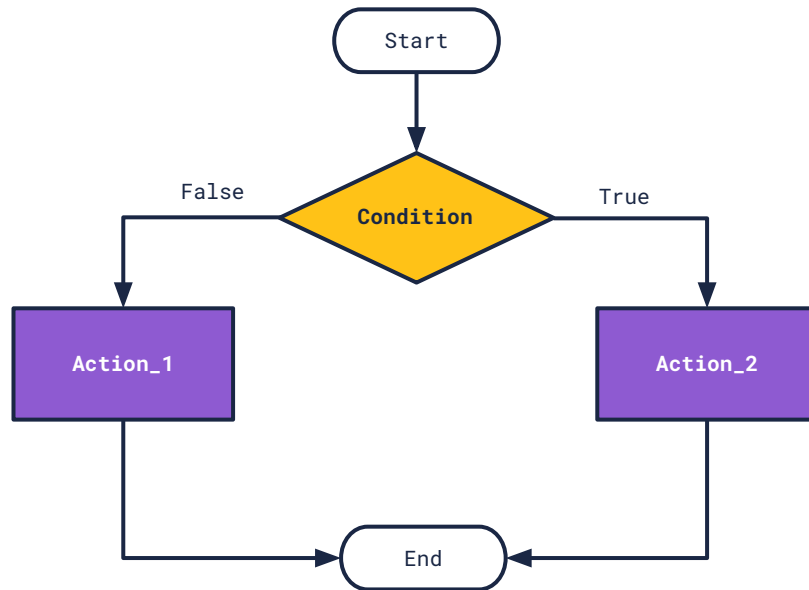
Control flow functions

Control flow functions are used to **implement conditional logic** and **control the flow of execution** within SQL queries. They allow us to **perform different actions** or **return different values** based on specific **conditions**.

Commonly used control flow functions in SQL are the:

- IF function
- CASE statement

We can use control flow functions in various SQL statements such as the SELECT, UPDATE, WHERE, ORDER BY, and the GROUP BY clause.



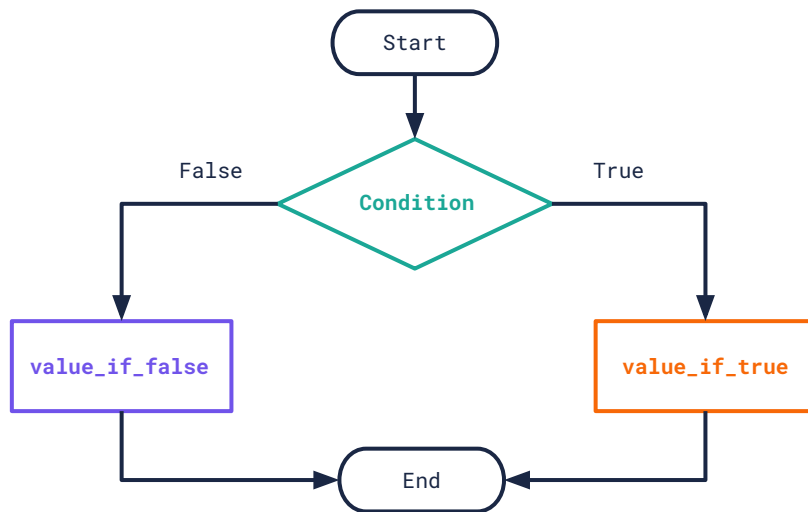
IF() function

The **IF()** function **evaluates a given condition** and returns a particular value if a condition is TRUE, or another value if a condition is FALSE. It can be used to conditionally retrieve or assign values in a table based on certain conditions.

Basic syntax

```
SELECT  
    IF(condition,  
        value_if_true,  
        value_if_false  
    )  
FROM  
    Table_name;
```

Flowchart



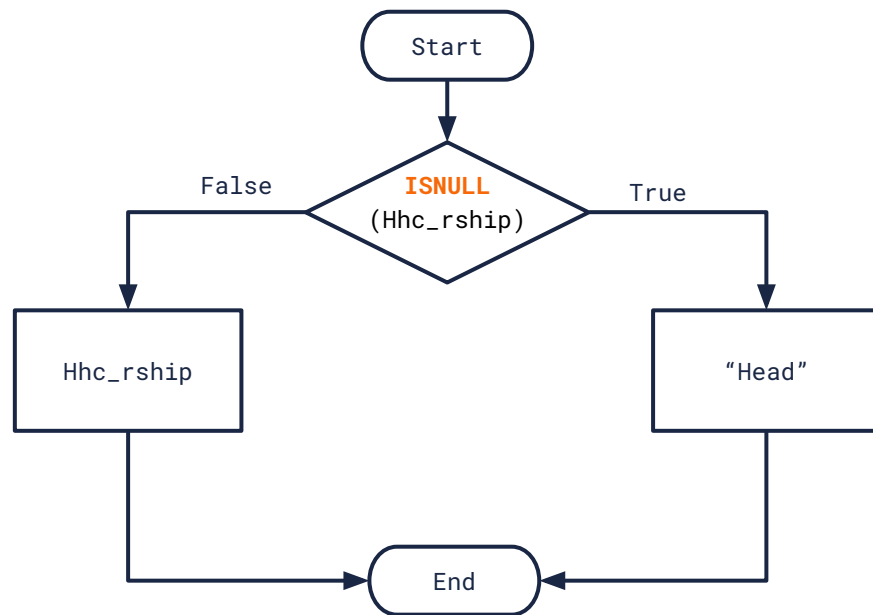
IF() function example



The **Hhc_rship** column indicates the relationship that an individual has with the household head. If an individual is the household head, their value has been set to NULL. Let's use the IF function below to **assign these NULL values the string value "Head"**.

```
...  
IF( ISNULL(Hhc_rship),  
    'Head',  
    Hhc_rship  
)  
AS New_hhc_rship  
...;
```

We're saying when **Hhc_rship** is NULL, then we set the value to 'Head' but when it is not NULL, we set it to the original value.



IF() function example

Query

```
SELECT
    ID,
    Hhc_rship,
    IF(ISNULL(Hhc_rship),
    'Head',
    Hhc_rship
    )
    AS New_hhc_rship
FROM
    Household_individuals;
```

Output

ID	Hhc_rship	New_hhc_rship
3901	Grandchild	Grandchild
3821	Other relative	Other relative
3961	Partner	Partner
3741	Child	Child
3661	NULL	Head
3921	Child	Child

CASE statement

The **CASE** statement allows us to apply **multiple conditions** that lead to **different sets of actions** within a SQL query.

There are two types of CASE statements:

1. The simple CASE statement

A list of values is compared to a given CASE expression.

2. The searched CASE statement

A list of conditions is evaluated to be either TRUE or FALSE.

For both types of CASE statements, once a match is found or a condition is true, the function stops reading and returns the **corresponding result**.

Optionally, an **ELSE clause** can be included, which specifies the value to be returned if **no match is found or no conditions are true**.

If there is **no ELSE clause** and no conditions are true, **NULL** is returned.

1. Simple CASE

In this form of the CASE function, a **CASE expression is specified**, and its **value compared to each of a set of values**. When a match is found, the corresponding result is returned. If none of the values matches the expression, the optional **ELSE** result is returned.

Basic syntax

```
SELECT
  CASE Case_Expression
    WHEN value_1 THEN result_1
    WHEN value_2 THEN result_2
    .
    .
    .
    WHEN value_N THEN result_N
    ELSE result
  END AS Alias_name
FROM
  Table_name;
```

Case expression: The expression to be compared to value_1, value_2,...value_N.

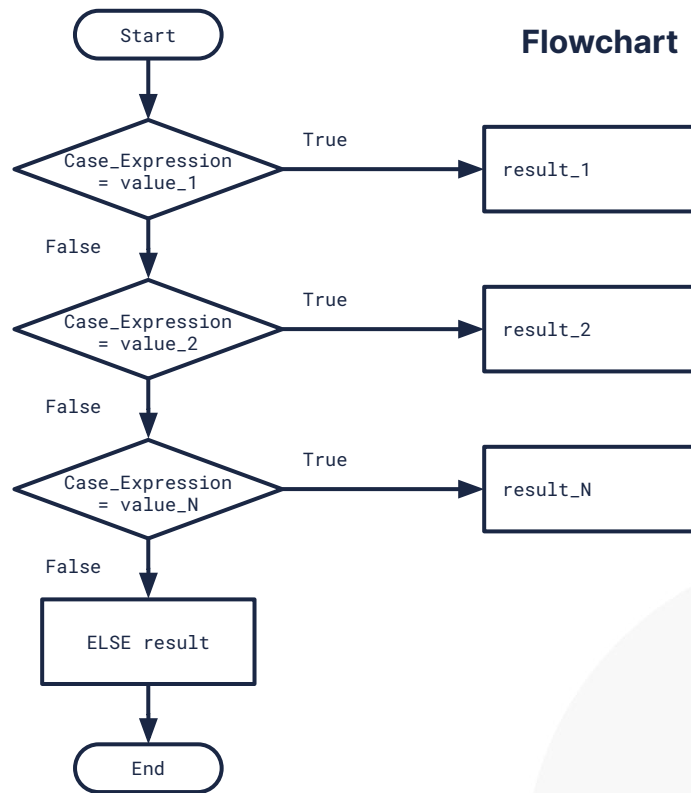
value_1, value_2,...value_N: The values that are to be compared to the CASE expression in the same order as they are listed.

result_1, result_2,...result_N: The result to be returned once the corresponding value matches the CASE expression.

ELSE result: The result to be returned if no values are matched.

1. Simple CASE

```
...  
CASE Case_Expression  
    WHEN value_1 THEN result_1  
    WHEN value_2 THEN result_2  
    .  
    .  
    .  
    WHEN value_N THEN result_N  
    ELSE result  
END AS Alias_name  
...;
```



2. Searched CASE

This form of the CASE function evaluates a **series of conditions** and returns a result based on the **first condition that evaluates to true**. If none of the conditions is true, the optional ELSE result is returned.

Basic syntax

```
SELECT
  CASE
    WHEN condition_1 THEN result_1
    WHEN condition_2 THEN result_2
    .
    .
    .
    WHEN condition_N THEN result_N
    ELSE result
  END AS Alias_name
FROM
  Table_name;
```

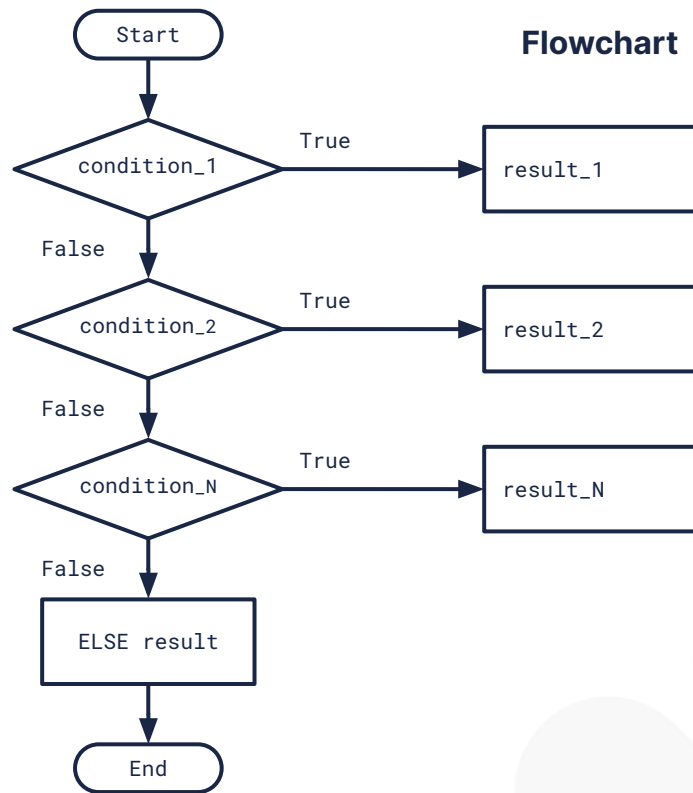
condition_1, condition_2, ...condition_N: The conditions that are to be evaluated in the same order as they are listed.

result_1, result_2, ...result_N: The corresponding value to be returned for each condition if it evaluates to true.

ELSE result: The result to be returned if no condition is true.

2. Searched CASE

```
...  
CASE  
  WHEN condition_1 THEN result_1  
  WHEN condition_2 THEN result_2  
  .  
  .  
  .  
  WHEN condition_N THEN result_N  
  ELSE result  
END AS Alias_name  
...;
```

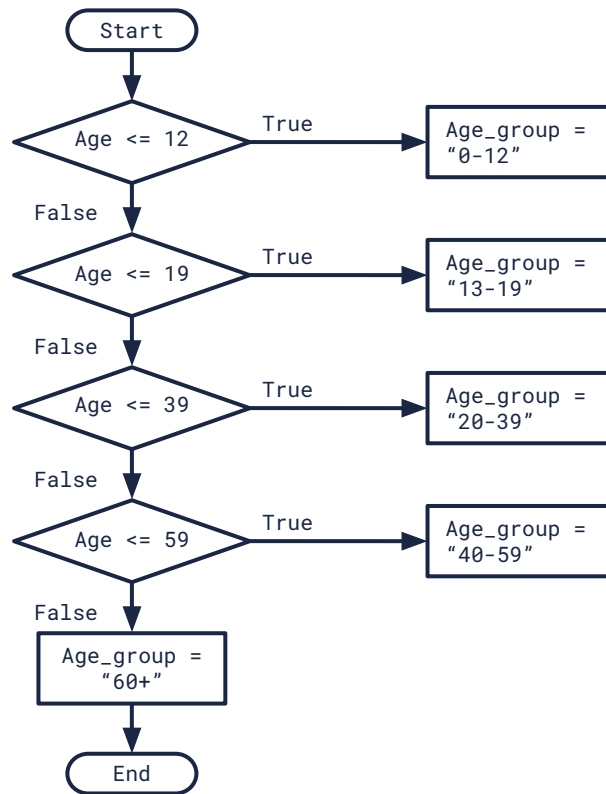


CASE statement example



Suppose we want to **categorise the individuals in our table into different age groups** representing the various stages of life. We can use the following CASE statement to perform the categorisation.

```
...  
CASE  
  WHEN Age <= 12 THEN "0-12"  
  WHEN Age <= 19 THEN "13-19"  
  WHEN Age <= 39 THEN "20-39"  
  WHEN Age <= 59 THEN "40-59"  
  ELSE "60+"  
END AS Age_group  
...;
```



CASE statement example

Query

```
SELECT
  ID,
  Age,
  CASE
    WHEN Age <= 12 THEN "0-12"
    WHEN Age <= 19 THEN "13-19"
    WHEN Age <= 39 THEN "20-39"
    WHEN Age <= 59 THEN "40-59"
    ELSE "60+"
  END AS Age_group
FROM
  Household_individuals;
```

Output

ID	Age	Age_group
3901	9	0-12
3821	22	20-39
3961	35	20-39
3741	14	13-19
3661	69	60+
3921	16	13-19

Nested conditional statements

This refers to the use of **one or more conditional statements**, like the IF and CASE control flow functions, **within another conditional statement**. This enables us to introduce multiple levels of conditions or to define the logic in a more granular way.

Nested conditional statements can exist in many different variations. We will look at examples of the following:

1. Nested IF statement:

The use of an IF function inside of another IF function.

Say we wish to **analyse the distribution of students at the various education levels** at that time. We can use the following nested IF condition to specify the education level for each individual that is currently enrolled in school.

2. Nested IF and CASE statement:

The use of an IF function inside of a CASE statement.

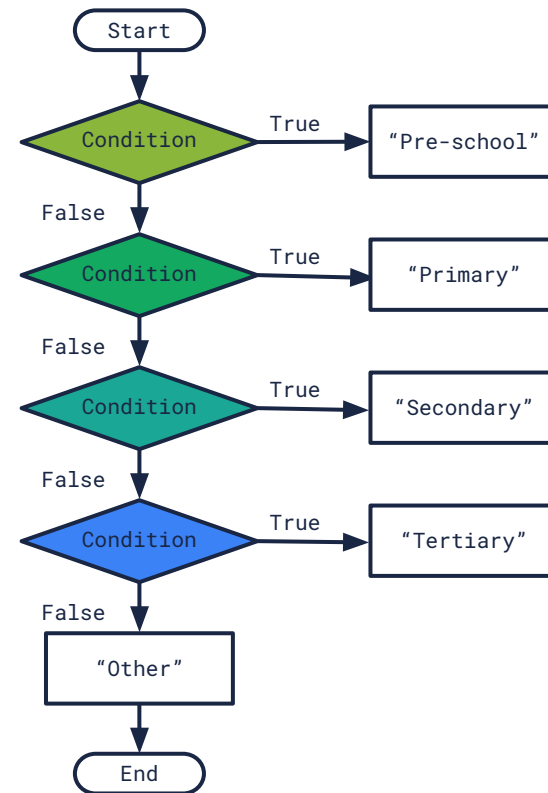
Suppose we want to **categorise all the individuals based on their age and gender** into the following groups: "Young female", "Young male", "Adult female", and "Adult male." Let's use the following nested IF and CASE statement to perform the categorisation.

Nested IF example

```
...
IF(Current_ed IN ("PP1", PP2),
    "Pre-school",
    IF(Current_ed IN ("Class 1", "Class 2", "Class 3", "Class 4", "Class 5", "Class 6",
        "Class 7", "Class 8"),
        "Primary",
        IF(Current_ed IN ("Form 1", "Form 2", "Form 3", "Form 4"),
            "Secondary",
            IF(Current_ed IN ("First year", "Second year", "Third year", "Fourth year",
                "Fifth year", "Sixth year", "Masters", "PHD"),
                "Tertiary",
                "Other"
            )
        )
    )
) AS Ed_level
...;
```

Nested IF example

```
...  
IF(Current_ed IN ("PP1", "PP2"),  
    "Pre-school",  
    IF(Current_ed IN ("Class 1", "Class 2", "Class 3", "Class 4",  
        "Class 5", "Class 6", "Class 7", "Class 8"),  
        "Primary",  
        IF(Current_ed IN ("Form 1", "Form 2", "Form 3", "Form 4"),  
            "Secondary",  
            IF(Current_ed IN ("First year", "Second year",  
                "Third year", "Fourth year", "Fifth year",  
                "Sixth year", "Masters", "PHD"),  
                "Tertiary",  
                "Other"  
            )  
        )  
    )  
    ) AS Ed_level  
...;
```



Nested IF example

Query

```
SELECT
    Schooling,
    Current_ed,
    IF(Current_ed IN ("PP1", "PP2"),
        "Pre-school",
        IF(Current_ed IN ("Class 1", "Class 2", "Class 3", "Class 4", "Class 5", "Class 6", "Class 7", "Class 8"),
            "Primary",
            IF(Current_ed IN ("Form 1", "Form 2", "Form 3", "Form 4"),
                "Secondary",
                IF(Current_ed IN ("First year", "Second year", "Third year", "Fourth year", "Fifth year", "Sixth year",
                    "Masters", "PHD"),
                    "Tertiary",
                    "Other"
                )
            )
        )
    ) AS Ed_level
FROM Household_individuals
WHERE Schooling == "Yes";
```

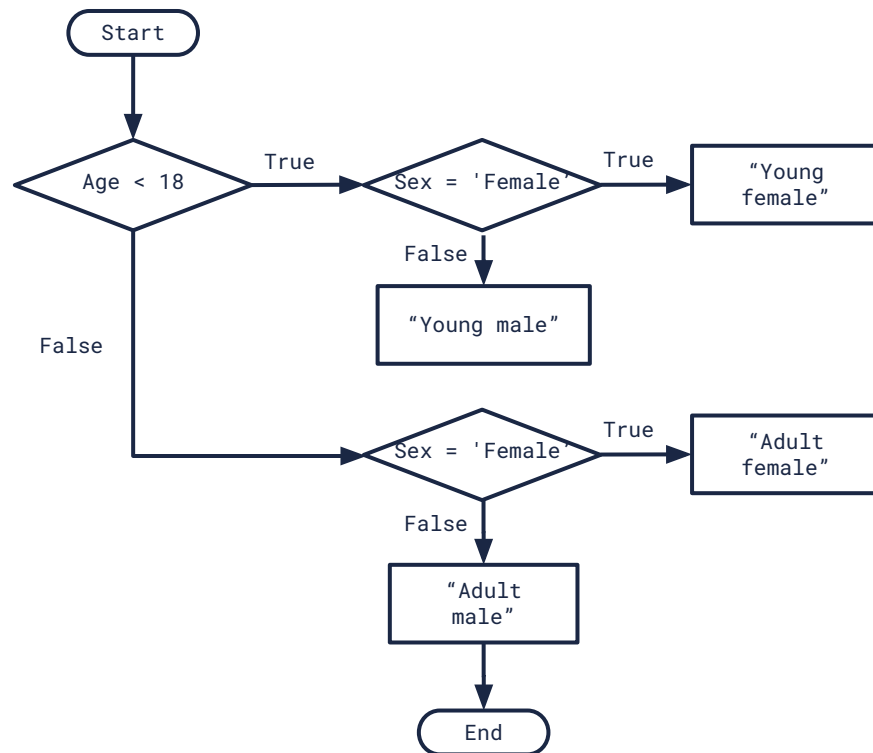

Nested IF example

Output

Schooling	Current_ed	Ed_level
Yes	Class 3	Primary
Yes	Third year	Tertiary
Yes	Masters	Tertiary
Yes	Class 8	Primary
Yes	Form 2	Secondary

Nested IF and CASE statements example

```
...  
CASE  
  WHEN age < 18 THEN  
    IF(Sex = "Female",  
       "Young female",  
       "Young male")  
  ELSE  
    IF(Sex = "Female",  
       "Adult female",  
       "Adult male")  
  END AS Age_category  
...;
```



Nested IF and CASE statements example

Query

```
SELECT
    Sex,
    Age,
    CASE
    WHEN age < 18 THEN
        IF(Sex = "Female",
            "Young female",
            "Young male")
    ELSE
        IF(Sex = "Female",
            "Adult female",
            "Adult male")
    END AS Age_category
FROM
    Household_individuals;
```

Output

Sex	Age	Age_group
Male	9	Young male
Male	22	Adult male
Female	35	Adult female
Female	14	Young female
Male	69	Adult male
Female	16	Young female