

# INNER JOIN

**TABLA UNO**

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

**SELECT \***  
**FROM**  
**TABLA\_UNO AS TU**  
**JOIN**  
**TABLA\_DOS AS TD**  
**ON TU.KEY = TD.KEY**

**TABLA DOS**

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON

## INNER JOIN

ID	COLOR	KEY	KEY	COLOR
6	AMARILLO	1	1	AMARILLO
5	ROJO	3	3	ROJO
3	ROSADO	5	5	ROSADO

# SELF JOIN

**TABLA UNO**

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

**SELECT \***  
**FROM**  
**TABLA\_UNO AS TU\_1**  
**INNER JOIN**  
**TABLA\_UNO AS TU\_2**  
**ON TU\_1.KEY = TU\_2.ID**

## SELF JOIN

ID	COLOR	KEY	ID	COLOR	KEY
6	AMARILLO	1	1	NARANJA	6
4	AZUL	2	2	VERDE	4
5	ROJO	3	3	ROSADO	5
2	VERDE	4	4	AZUL	2
3	ROSADO	5	5	ROJO	3
1	NARANJA	6	6	AMARILLO	1

# LEFT JOIN

TABLA UNO

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

SELECT \*

FROM

TABLA\_UNO AS TU

LEFT JOIN

TABLA\_DOS AS TD

ON TU.KEY = TD.KEY

ORDER BY TD.KEY

TABLA DOS

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON

## LEFT JOIN

ID	COLOR	KEY	KEY	COLOR
6	AMARILLO	1	1	AMARILLO
5	ROJO	3	3	ROJO
3	ROSADO	5	5	ROSADO
4	AZUL	2	NULL	NULL
2	VERDE	4	NULL	NULL
1	NARANJA	6	NULL	NULL

# RIGHT JOIN

TABLA UNO

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

SELECT \*

FROM

TABLA\_UNO AS TU

RIGHT JOIN

TABLA\_DOS AS TD

ON TU.KEY = TD.KEY

ORDER BY TU.KEY

TABLA DOS

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON

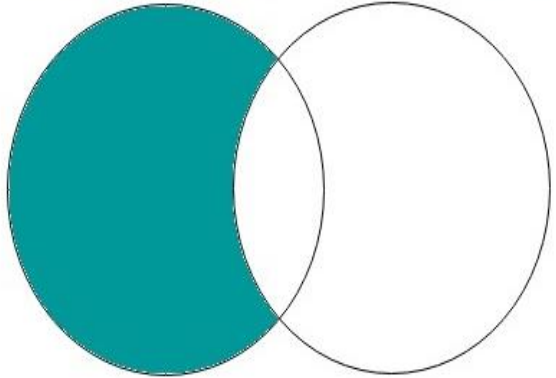
## RIGHT JOIN

KEY	COLOR	ID	KEY	COLOR
1	AMARILLO	6	1	AMARILLO
3	ROJO	5	3	ROJO
5	ROSADO	3	5	ROSADO
NULL	NULL	NULL	7	MORADO
NULL	NULL	NULL	8	FUCSIA
NULL	NULL	NULL	9	SALMON

# ANTI LEFT JOIN

TABLA UNO

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6



SELECT \*  
FROM

LEFT JOIN

TABLA\_UNO AS TU  
ON TU.KEY = TD.KEY  
WHERE TD.KEY IS NULL

TABLA DOS

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON

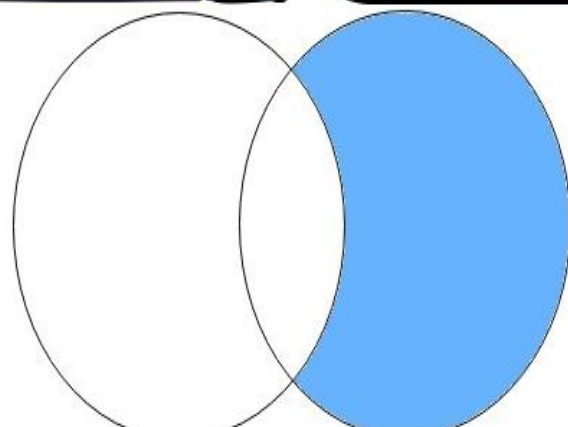
## ANTI LEFT JOIN

ID	COLOR	KEY	KEY	COLOR
4	AZUL	2	NULL	NULL
2	VERDE	4	NULL	NULL
1	NARANJA	6	NULL	NULL

# ANTI RIGHT JOIN

TABLA UNO

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6



SELECT \*

FROM

TABLA\_UNO AS TU  
RIGHT JOIN

TABLA\_DOS AS TD  
ON TU.KEY = TD.KEY  
WHERE TU.KEY IS NULL

TABLA DOS

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON

## ANTI\_RIGHT\_JOIN

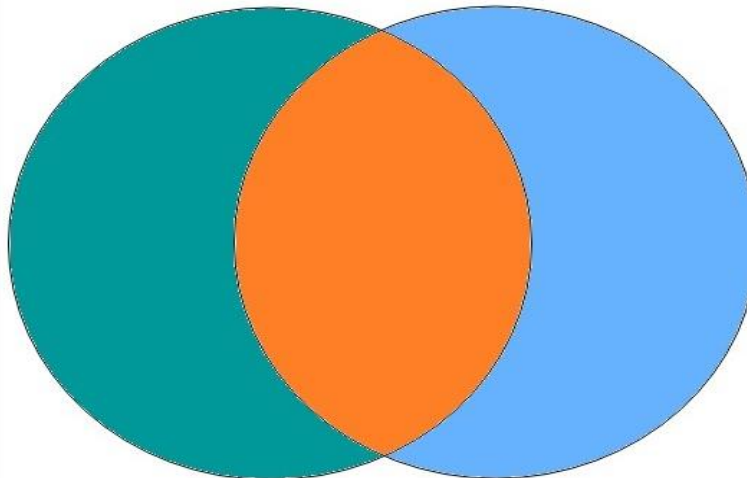
ID	COLOR	KEY	KEY	COLOR
NULL	NULL	NULL	7	MORADO
NULL	NULL	NULL	8	FUCSIA
NULL	NULL	NULL	9	SALMON

# FULL JOIN

TABLA UNO		
ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

**SELECT \***  
**FROM**  
**TABLA\_UNO AS TU**  
**FULL JOIN**  
**TABLA\_DOS AS TD**  
**ON TU.KEY = TD.KEY**

TABLA DOS	
KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON



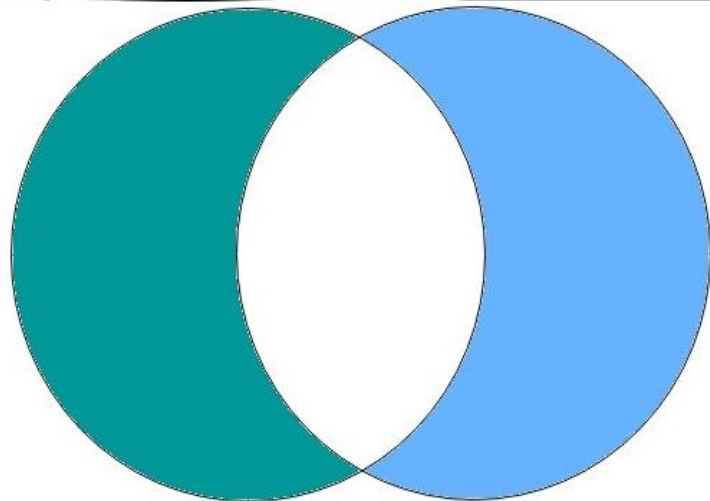
FULL JOIN				
ID	COLOR	KEY	KEY	COLOR
6	AMARILLO	1	1	AMARILLO
5	ROJO	3	3	ROJO
3	ROSADO	5	5	ROSADO
4	AZUL	2	NULL	NULL
2	VERDE	4	NULL	NULL
1	NARANJA	6	NULL	NULL
NULL	NULL	NULL	7	MORADO
NULL	NULL	NULL	8	FUCSIA
NULL	NULL	NULL	9	SALMON

# ANTI FULL JOIN

TABLA UNO		
ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

**SELECT \***  
**FROM**  
**TABLA\_UNO AS TU**  
**FULL JOIN**  
**TABLA\_DOS AS TD**  
**ON TU.KEY = TD.KEY**  
**WHERE TU.KEY IS NULL**  
**OR TD.KEY IS NULL**

TABLA DOS	
KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON



ANTI_FULL JOIN				
ID	COLOR	KEY	KEY	COLOR
4	AZUL	2	NULL	NULL
2	VERDE	4	NULL	NULL
1	NARANJA	6	NULL	NULL
NULL	NULL	NULL	7	MORADO
NULL	NULL	NULL	8	FUCSIA
NULL	NULL	NULL	9	SALMON

# CROSS JOIN

TABLA UNO		
ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5

SELECT \*  
FROM

TABLA\_UNO AS TU  
CROSS JOIN  
TABLA\_DOS AS TD

TABLA DOS	
KEY	COLOR
7	MORADO
8	FUCSIA
9	SALMON

## CROSS JOIN

ID	COLOR	KEY	KEY	COLOR
6	AMARILLO	1	7	MORADO
4	AZUL	2	7	MORADO
5	ROJO	3	7	MORADO
2	VERDE	4	7	MORADO
3	ROSADO	5	7	MORADO
6	AMARILLO	1	8	FUCSIA
4	AZUL	2	8	FUCSIA
5	ROJO	3	8	FUCSIA
2	VERDE	4	8	FUCSIA
3	ROSADO	5	8	FUCSIA
6	AMARILLO	1	9	SALMON
4	AZUL	2	9	SALMON
5	ROJO	3	9	SALMON
2	VERDE	4	9	SALMON
3	ROSADO	5	9	SALMON

# UNION ALL

TABLA UNO		
ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

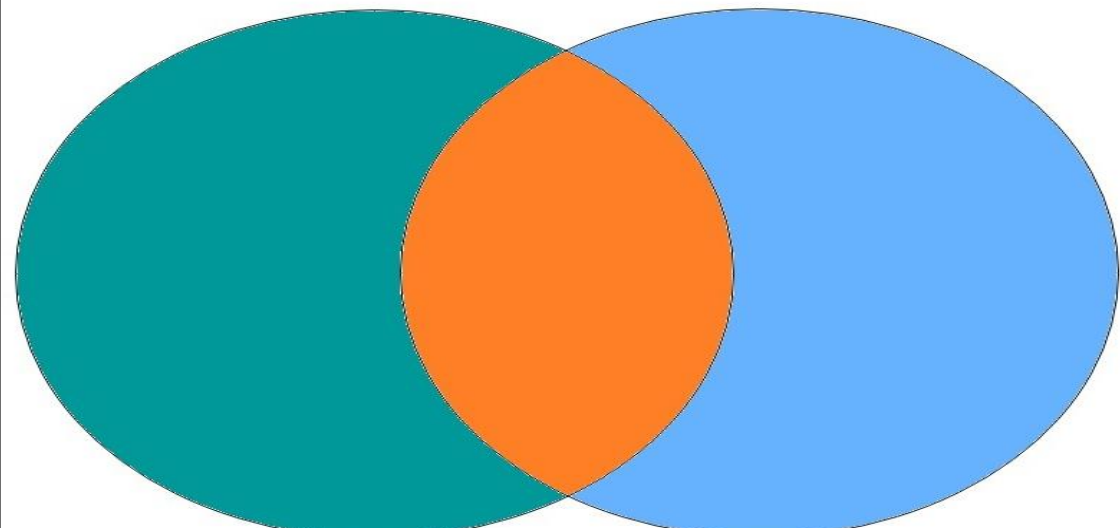
SELECT KEY, COLOR  
FROM

TABLA\_UNO  
UNION ALL  
SELECT KEY, COLOR  
FROM  
TABLA\_DOS

TABLA DOS	
KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON

## UNION ALL

KEY	COLOR
1	AMARILLO
2	AZUL
3	ROJO
4	VERDE
5	ROSADO
6	NARANJA
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON



# UNION

**TABLA UNO**

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

SELECT KEY, COLOR

FROM

TABLA\_UNO

UNION

SELECT KEY, COLOR

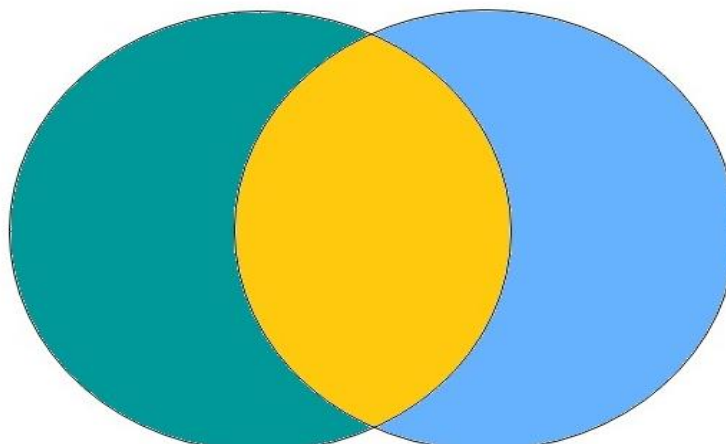
FROM

TABLA\_DOS

ORDER BY KEY

**TABLA DOS**

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON



UNION	
KEY	COLOR
1	AMARILLO
2	AZUL
3	ROJO
4	VERDE
5	ROSADO
6	NARANJA
7	MORADO
8	FUCSIA
9	SALMON

# UNION INTERSECT

**TABLA UNO**

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

SELECT KEY, COLOR

FROM

TABLA\_UNO

INTERSECT

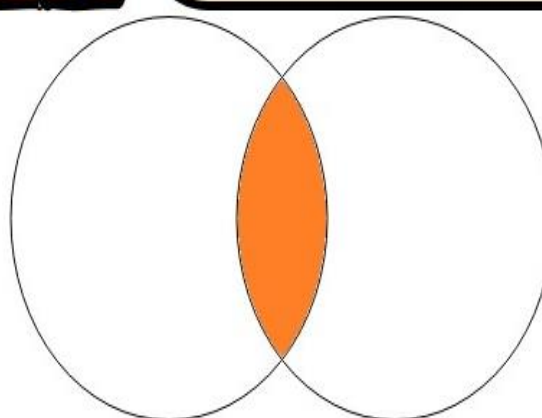
SELECT KEY, COLOR

FROM

TABLA\_DOS

**TABLA DOS**

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON



**INTERSECT**

KEY COLOR

1 AMARILLO

3 ROJO

5 ROSADO

# UNION EXCEPT

TABLA UNO

ID	COLOR	KEY
6	AMARILLO	1
4	AZUL	2
5	ROJO	3
2	VERDE	4
3	ROSADO	5
1	NARANJA	6

SELECT KEY, COLOR

FROM

TABLA\_UNO

EXCEPT

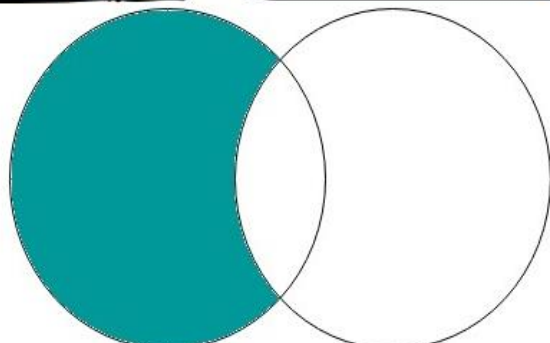
SELECT KEY, COLOR

FROM

TABLA\_DOS

TABLA DOS

KEY	COLOR
1	AMARILLO
3	ROJO
5	ROSADO
7	MORADO
8	FUCSIA
9	SALMON



EXCEPT

KEY COLOR

2 AZUL

4 VERDE

6 NARANJA

CONTINENTES

REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	Espana	30

SELECT

ZONA,

PAIS,

TEMP,

ROW\_NUMBER () OVER (

PARTITION BY REGION

ORDER BY ZONA

) AS ROW,

REGION,

COUNT (TEMP) OVER (

PARTITION BY REGION

) AS COUNT

FROM CONTINENTES;

ROW - COUNT

ZONA	PAIS	TEMP	ROW	REGION	COUNT
ESTE	KENYA	36	1	AFRICA	2
NORTE	EGIPTO	22	2	AFRICA	2
NORTE	MEXICO	37	1	AMERICA	4
NORTE	USA	21	2	AMERICA	4
SUR	ARGENTINA	23	3	AMERICA	4
SUR	COLOMBIA	21	4	AMERICA	4
ESTE	CHINA	17	1	ASIA	2
SUR	INDIA	33	2	ASIA	2
ESTE	RUSIA	34	1	EUROPA	5
ESTE	GEORGIA	28	2	EUROPA	5
OESTE	Espana	30	3	EUROPA	5
OESTE	BELGICA	29	4	EUROPA	5
SUR	ITALIA	25	5	EUROPA	5
SUR	AUSTRALIA	28	1	OCEANIA	1

CONTINENTES

REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	Espana	30

SELECT

PAIS,

TEMP,

RANK () OVER (

PARTITION BY REGION

ORDER BY ZONA

) AS RANK,

ZONA,

REGION,

DENSE\_RANK () OVER (

PARTITION BY REGION

ORDER BY ZONA

) AS DENSE

FROM CONTINENTES;

RANK - DENSE RANK

PAIS	TEMP	RANK	ZONA	REGION	DENSE
KENYA	36	1	ESTE	AFRICA	1
EGIPTO	22	2	NORTE	AFRICA	2
MEXICO	37	1	NORTE	AMERICA	1
USA	21	1	NORTE	AMERICA	1
ARGENTINA	23	3	SUR	AMERICA	2
COLOMBIA	21	3	SUR	AMERICA	2
CHINA	17	1	ESTE	ASIA	1
INDIA	33	2	SUR	ASIA	2
RUSIA	34	1	ESTE	EUROPA	1
GEORGIA	28	1	ESTE	EUROPA	1
Espana	30	3	OESTE	EUROPA	2
BELGICA	29	3	OESTE	EUROPA	2
ITALIA	25	5	SUR	EUROPA	3
AUSTRALIA	28	1	SUR	OCEANIA	1

## CONTINENTES

REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

## CONTINENTES

REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

## SELECT

```

SELECT
ZONA,
PAIS,
MIN (TEMP) OVER (
    PARTITION BY REGION
    ) AS MIN,
TEMP,
REGION,
MAX (TEMP) OVER (
    PARTITION BY REGION
    ) AS MAX
FROM CONTINENTES;
  
```

## MINIMUN - MAXIMUN

ZONA	PAIS	MIN	TEMP	REGION	MAX
ESTE	KENYA	22	36	AFRICA	36
NORTE	EGIPTO	22	22	AFRICA	36
NORTE	MEXICO	21	37	AMERICA	37
NORTE	USA	21	21	AMERICA	37
SUR	ARGENTINA	21	23	AMERICA	37
SUR	COLOMBIA	21	21	AMERICA	37
ESTE	CHINA	17	17	ASIA	33
SUR	INDIA	17	33	ASIA	33
ESTE	RUSIA	25	34	EUROPA	34
ESTE	GEORGIA	25	28	EUROPA	34
OESTE	España	25	30	EUROPA	34
OESTE	BELGICA	25	29	EUROPA	34
SUR	ITALIA	25	25	EUROPA	34
SUR	AUSTRALIA	28	28	OCEANIA	28

## CONTINENTES

REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGLPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

## SELECT

```

SELECT
ZONA,
PAIS,
SUM (TEMP) OVER (
    PARTITION BY REGION
    ORDER BY ZONA ROWS BETWEEN
    1 PRECEDING AND 1 FOLLOWING
    ) AS SUM1,
TEMP,
REGION,
SUM (TEMP) OVER (
    PARTITION BY REGION
    ORDER BY ZONA ROWS BETWEEN
    2 PRECEDING AND 2 FOLLOWING
    ) AS SUM22
FROM CONTINENTES;
  
```

## SUM11 - SUM22

ZONA	PAIS	SUM11	TEMP	REGION	SUM22
ESTE	KENYA	58	36	AFRICA	58
NORTE	EGIPTO	58	22	AFRICA	58
NORTE	MEXICO	58	37	AMERICA	81
NORTE	USA	81	21	AMERICA	102
SUR	ARGENTINA	65	23	AMERICA	102
SUR	COLOMBIA	44	21	AMERICA	65
ESTE	CHINA	50	17	ASIA	50
SUR	INDIA	50	33	ASIA	50
ESTE	RUSIA	62	34	EUROPA	92
ESTE	GEORGIA	92	28	EUROPA	121
OESTE	España	87	30	EUROPA	146
OESTE	BELGICA	84	29	EUROPA	112
SUR	ITALIA	54	25	EUROPA	84
SUR	AUSTRALIA	28	28	OCEANIA	28

## CONTINENTES

REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGLPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

## SELECT

```

SELECT
ZONA,
PAIS,
SUM (TEMP) OVER (
    PARTITION BY REGION
    ORDER BY ZONA, ZONA
    ROWS BETWEEN UNBOUNDED
    PRECEDING AND CURRENT ROW
    ) AS ACUM,
TEMP,
REGION,
NTILE (2) OVER (
    PARTITION BY REGION
    ) AS NTILE
FROM CONTINENTES;
  
```

## ACUM - NTILE

ZONA	PAIS	ACUM	TEMP	REGION	NTILE(2)
ESTE	KENYA	36	36	AFRICA	1
NORTE	EGIPTO	58	22	AFRICA	2
NORTE	MEXICO	37	37	AMERICA	1
NORTE	USA	58	21	AMERICA	1
SUR	ARGENTINA	81	23	AMERICA	2
SUR	COLOMBIA	102	21	AMERICA	2
ESTE	CHINA	17	17	ASIA	1
SUR	INDIA	50	33	ASIA	2
ESTE	RUSIA	34	34	EUROPA	1
ESTE	GEORGIA	62	28	EUROPA	1
OESTE	España	92	30	EUROPA	1
OESTE	BELGICA	121	29	EUROPA	2
SUR	ITALIA	146	25	EUROPA	2
SUR	AUSTRALIA	28	28	OCEANIA	1

CONTINENTES			
REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

ZONA,  
 TEMP,  
 LAG (PAIS) OVER ( PARTITION BY REGION  
 ORDER BY ZONA  
 ) AS LAG,  
 PAIS,  
 REGION,  
 LEAD (PAIS) OVER ( PARTITION BY REGION  
 ORDER BY ZONA  
 ) AS LEAD  
 FROM CONTINENTES;

LAG - LEAD			
ZONA	TEMP	LAG	PAIS
ESTE	36	NULL	KENYA
NORTE	22	KENYA	EGIPTO
NORTE	37	NULL	MEXICO
NORTE	21	MEXICO	USA
SUR	23	USA	ARGENTINA
SUR	21	ARGENTINA	COLOMBIA
ESTE	17	NULL	CHINA
SUR	33	CHINA	INDIA
ESTE	34	NULL	RUSIA
ESTE	28	RUSIA	GEORGIA
OESTE	30	GEORGIA	España
OESTE	29	España	BELGICA
SUR	25	BELGICA	ITALIA
SUR	28	NULL	AUSTRALIA

CONTINENTES			
REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

SELECT  
 ZONA,  
 TEMP,  
 FIRST\_VALUE (PAIS) OVER ( PARTITION BY REGION  
 ) AS FIRST,  
 PAIS,  
 REGION,  
 LAST\_VALUE (PAIS) OVER ( PARTITION BY REGION  
 ) AS LAST  
 FROM CONTINENTES;

FIRST - LAST			
ZONA	TEMP	FIRST	PAIS
ESTE	36	KENYA	KENYA
NORTE	22	KENYA	EGIPTO
NORTE	37	MEXICO	MEXICO
NORTE	21	MEXICO	USA
SUR	23	MEXICO	ARGENTINA
SUR	21	MEXICO	COLOMBIA
ESTE	17	CHINA	CHINA
SUR	33	CHINA	INDIA
ESTE	34	RUSIA	RUSIA
ESTE	28	RUSIA	GEORGIA
OESTE	30	RUSIA	España
OESTE	29	RUSIA	BELGICA
SUR	25	RUSIA	ITALIA
SUR	28	AUSTRALIA	AUSTRALIA

## CASE + BETWEEN + GROUP BY + HAVING + OFFSET + LIMIT + INDEX + SELECT INTO

SELECT OrderID, Quantity  
 CASE  
 WHEN Quantity > 30 THEN 'UP'  
 WHEN Quantity < 30 THEN 'DOWN'  
 ELSE 'EQUAL'  
 END AS QuantityText  
 FROM OrderDetails

SELECT Country, COUNT(CustomerID) AS TOTAL  
 FROM Customer  
 WHERE CountryID BETWEEN 1 AND 150  
 GROUP BY Country  
 HAVING COUNT(CustomerID) > 5  
 ORDER BY COUNT(CustomerID) DESC  
 OFFSET 5  
 LIMIT 10

CREATE INDEX idx\_colors  
 ON TABLE\_COLORS (COLOR);

CREATE OR REPLACE VIEW vw\_Colores AS  
 ( SELECT ID, COLOR  
 FROM COLORES  
 WHERE ID IS NOT NULL  
 );

ALTER TABLE TABLE\_COLORS  
 ADD CHECK (KEY>=0 AND ID>=0);  
 SELECT  
 SupplierName, City, Country  
 INTO Customer  
 FROM Suppliers;

# COMMON TABLE EXPRESSION + WINDOW FUNCTIONS + CASE + UNION

CONTINENTES			
REGION	ZONA	PAIS	TEMP
AFRICA	NORTE	EGIPTO	22
AMERICA	NORTE	MEXICO	37
EUROPA	ESTE	RUSIA	34
ASIA	SUR	INDIA	33
EUROPA	ESTE	GEORGIA	28
AFRICA	ESTE	KENYA	36
AMERICA	SUR	ARGENTINA	23
EUROPA	SUR	ITALIA	25
ASIA	ESTE	CHINA	17
AMERICA	NORTE	USA	21
EUROPA	OESTE	BELGICA	29
OCEANIA	SUR	AUSTRALIA	28
AMERICA	SUR	COLOMBIA	21
EUROPA	OESTE	España	30

ZONA	PAIS	REGION	TEMP	CLASIFICACION
ESTE	KENYA	AFRICA	36	KENYA MAX en Africa
NORTE	EGIPTO	AFRICA	22	EGIPTO MIN en Africa
NORTE	MEXICO	AMERICA	37	MEXICO MAX en America
NORTE	USA	AMERICA	21	USA MIN en America
SUR	COLOMBIA	AMERICA	21	COLOMBIA MIN en America
SUR	INDIA	ASIA	33	INDIA MAX en Asia
ESTE	CHINA	ASIA	17	CHINA MIN en Asia
ESTE	RUSIA	EUROPA	34	RUSIA MAX en Europa
SUR	ITALIA	EUROPA	25	ITALIA MIN en Europa
SUR	AUSTRALIA	OCEANIA	28	AUSTRALIA MAX en Oceania
SUR	AUSTRALIA	OCEANIA	28	AUSTRALIA MIN en Oceania

WITH MaxMinTemperatures AS (

SELECT

ZONA, PAIS, REGION, TEMP,

MAX(TEMP) OVER (

PARTITION BY REGION

) AS MAX\_TEMP,

MIN(TEMP) OVER (

PARTITION BY REGION

) AS MIN\_TEMP

FROM CONTINENTES

)

SELECT

ZONA, PAIS, REGION, TEMP,

CASE

WHEN TEMP = MAX\_TEMP

THEN PAIS || ' MAX ' || en ' || REGION

END AS clasificacion

FROM MaxMinTemperatures

WHERE TEMP = MAX\_TEMP

UNION

SELECT

ZONA, PAIS, REGION, TEMP,

CASE

WHEN TEMP = MIN\_TEMP

THEN PAIS || ' MIN ' || en ' || REGION

END AS clasificacion

FROM MaxMinTemperatures

WHERE TEMP = MIN\_TEMP

ORDER BY REGION, TEMP DESC ;