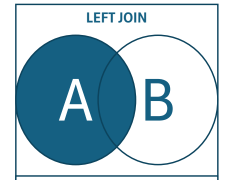
# JOINTURES EN SQL

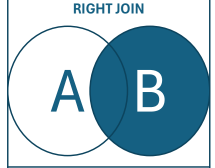
https://sql.sh/cours/jointures Compilé par François Parlant

## **Externe Gauche**



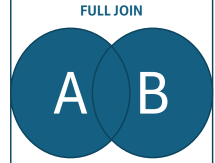
SELECT \* FROM A LEFT JOIN B ON A.id = B.id

## Externe Droite



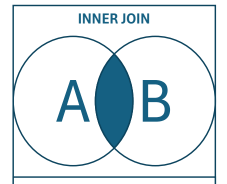
SELECT \* FROM A RIGHT JOIN B ON A.id = B.id

## Externe Entière



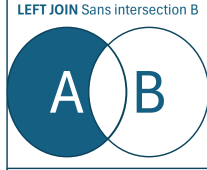
SELECT \* FROM A FULL JOIN B ON A.id = B.id

#### Interne



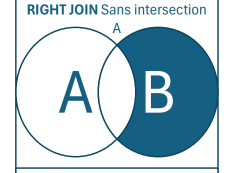
SELECT \* FROM A INNER JOIN B ON A.id = B.id

# Gauche Opposée



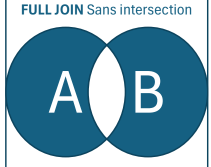
SELECT \* FROM A LEFT JOIN B ON A.id = B.id WHERE B.id IS NULL

# Droite Opposée



SELECT \* FROM A
RIGHT JOIN B ON A.id = B.id
WHERE B.id IS NULL

# Sans correspondance



SELECT \* FROM A
FULL JOIN B ON A.id = B.id
WHERE A.id IS NULL
OR B.id IS NULL