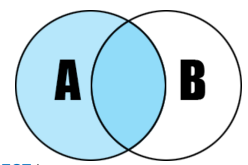
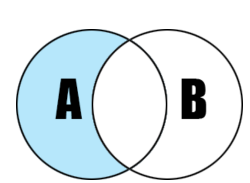
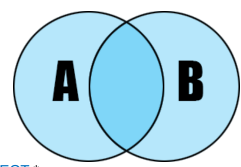
GUÍA VISUAL SQL JOINS



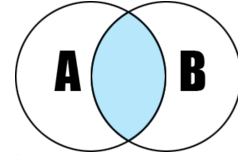
SELECT *
FROM A
LEFT JOIN B
ON A.id = B.id



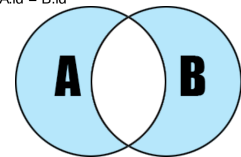
SELECT *
FROM A
LEFT JOIN B
ON A.id = B.id
WHERE B.id IS NULL



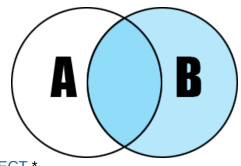
SELECT *
FROM A
FULL OUTER JOIN B
ON A.id = B.id



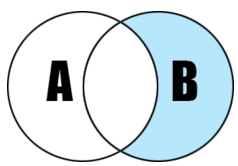
SELECT *
FROM A
INNER JOIN B
ON A.id = B.id



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



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



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