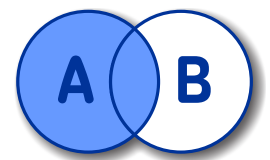
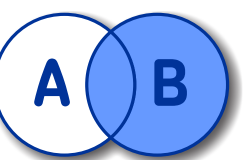
## **SQL JOINS**



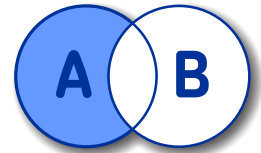
SELECT \* FROM A LEFT JOIN B ON A.KEY = B.KEY



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



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

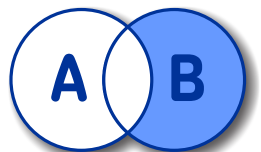


SELECT \* FROM A

LEFT JOIN B

ON A.KEY = B.KEY

WHERE B.KEY IS NULL

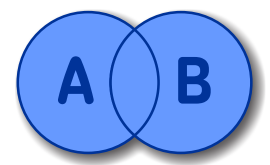


SELECT \* FROM A

RIGHT JOIN B

ON A.KEY = B.KEY

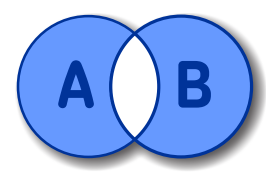
WHERE A.KEY IS NULL



SELECT \* FROM A

FULL OUTER JOIN B

ON A.KEY = B.KEY



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