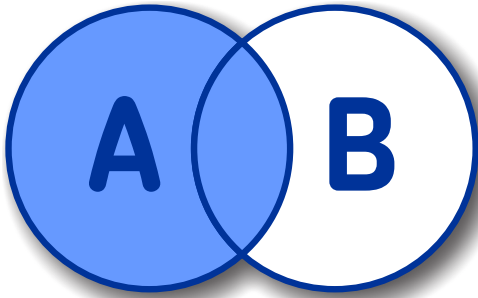
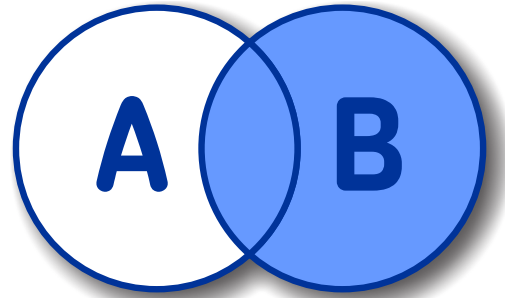


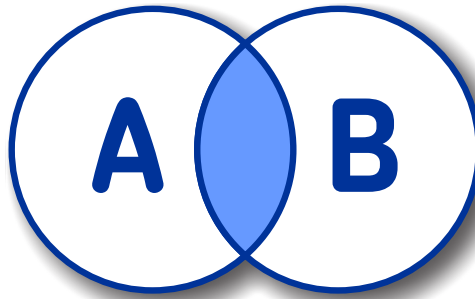
# SQL JOINS



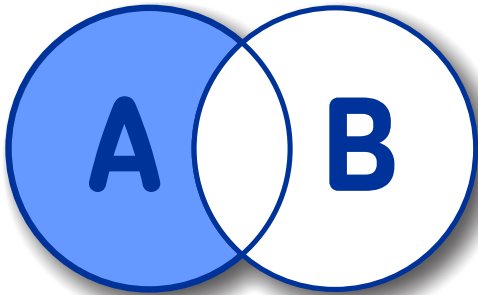
SELECT \* FROM  
A **LEFT** JOIN B  
ON A.KEY = B.KEY



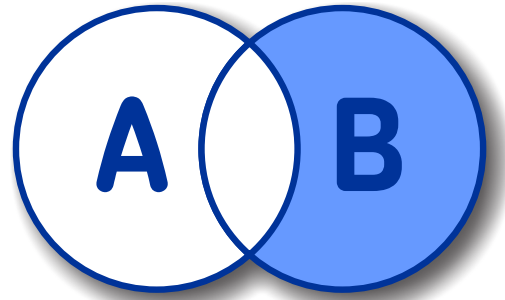
SELECT \* FROM  
A **RIGHT** JOIN B  
ON A.KEY = B.KEY



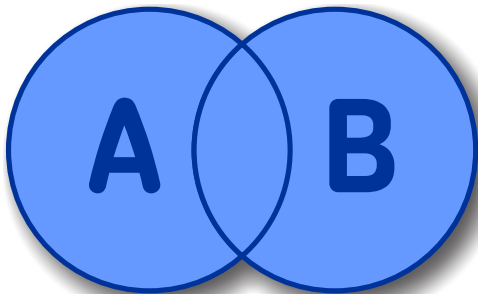
SELECT \* FROM  
A **INNER** JOIN B  
ON A.KEY = B.KEY



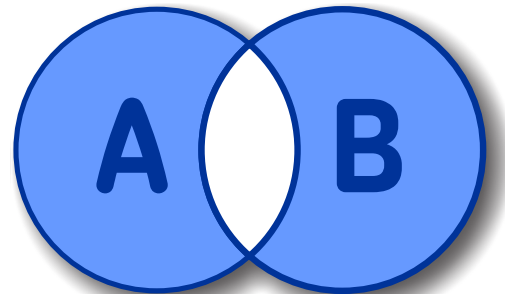
SELECT \* FROM A  
**LEFT** JOIN B  
ON A.KEY = B.KEY  
WHERE B.KEY IS NULL



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