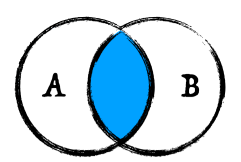
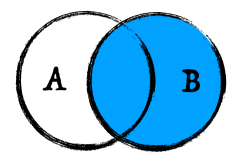


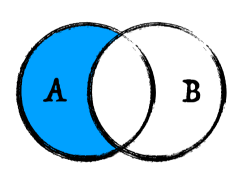
SELECT * FROM A LEFT JOIN B ON A.Id = B.Id



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



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



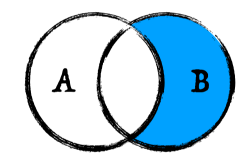
SELECT * FROM A LEFT JOIN B ON A.Id = B.Id WHERE B.Id IS NULL



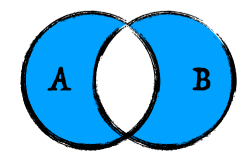
SQL JOINs

 $\left(A\left(\begin{array}{c} \end{array}\right)B\right)$

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



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



SELECT * FROM A

FULL OUTER JOIN B ON A.Id = B.Id

WHERE A.Id IS NULL OR B.Id IS NULL