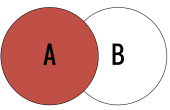
## SQL JOINS



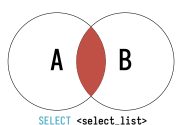
SELECT <select\_list>
FROM TABLE A
LEFT JOIN TABLE B
ON A.Key = B.Key;



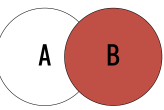
SELECT <select\_list>
FROM TABLE A
LEFT JOIN TABLE B
ON A.Key = B.Key
WHERE B.Key IS NULL;

A

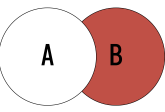
B



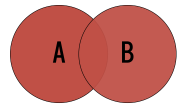
FROM TABLE A
INNER JOIN TABLE B
ON A.Key = B.Key;



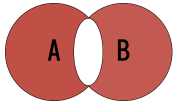
SELECT <select\_list>
FROM TABLE A
RIGHT JOIN TABLE B
ON A.Key = B.Key;



SELECT <select\_list>
FROM TABLE A
LEFT JOIN TABLE B
ON A.Key = B.Key
WHERE A.Key IS NULL;



SELECT <select\_list>
FROM TABLE A
FULL OUTER JOIN TABLE B
ON A.Key = B.Key;



SELECT <select\_list>
FROM TABLE A
FULL OUTER JOIN TABLE B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL;