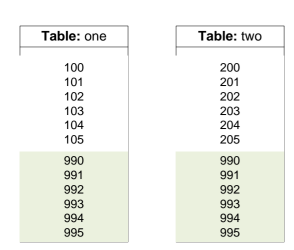
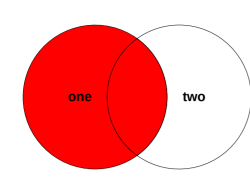
SQL JOINS Cheatsheet



The tables show here (one and two) will be used for each of the following examples. The numbers show the row data each holds. The highlighted values are rows with data that is common between the two tables. The unhighlighted area are rows that are unique to each table.

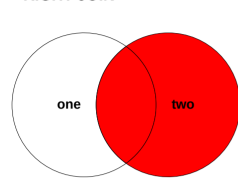
LEFT JOIN



SELECT *
FROM one
LEFT JOIN two ON one.key = two.key

RES	SULT	
ONE	TWO	
100	(null)	
101	(null)	
102	(null)	
103	(null)	
104	(null)	
105	(null)	
990	990	
991	991	
992	992	
993	993	
994	994	
995	995	
II.	1	

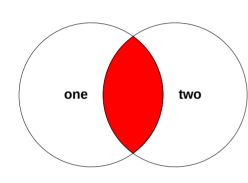
RIGHT JOIN



SELECT *
FROM one
RIGHT JOIN two ON one.key = two.key

RESULT	
ONE	TWO
(null)	200
(null)	201
(null)	202
(null)	203
(null)	204
(null)	205
990	990
991	991
992	992
993	993
994	994
995	995

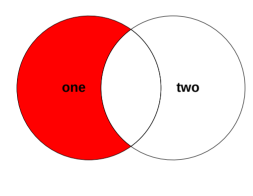
INNER JOIN (DEFAULT)



SELECT *
FROM one
INNER JOIN two ON one.key = two.key

RES	RESULT	
ONE	TWO	
990	990	
991	991	
992	992	
993	993	
994	994	
995	995	

LEFT OUTER JOIN



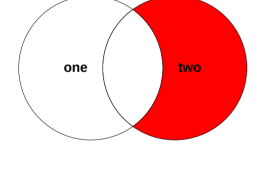
SELECT *
FROM one
LEFT JOIN two ON one.key = two.key
WHERE two.key IS NULL

ONE	TWO
100	(null)
101	(null)
102	(null)
103	(null)
104	(null)
105	(null)

SELECT *

SELECT * FROM one

RIGHT OUTER JOIN

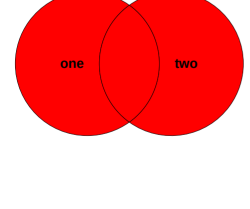


FROM one RIGHT JOIN two ON one.key = two.key WHERE one.key IS NULL

ONE	TWO
(null)	200
(null)	201
(null)	202
(null)	203
(null)	204
(null)	205

RESULT

FULL OUTER JOIN

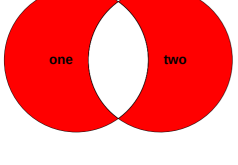


FULL OUTER JOIN two ON one.key = two.key

ONE	TWO
100	(null)
101	(null)
102	(null)
103	(null)
104	(null)
105	(null)
990	990
991	991
992	992
993	993
994	994
995	995
(null)	202
(null)	204
(null)	205
(null)	203
(null)	200
(null)	201

RESULT

OUTER JOIN



SELECT *
FROM one
FULL OUTER JOIN two ON one.key = two.key

WHERE one.key IS NULL OR two.key IS NULL

DE	RESULT		
	RESULI		
ONE	TWO		
100	(null)		
101	(null)		
102	(null)		
103	(null)		
104	(null)		
105	(null)		
(null)	202		

204

205

203

200

201

(null)

(null) (null)

(null)

(null)