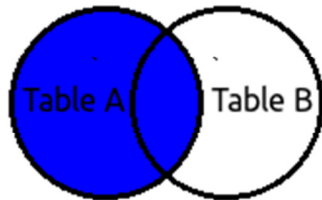
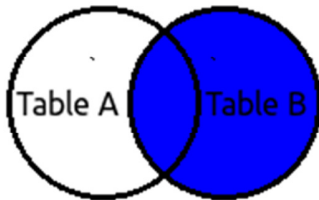


Here's a list of equivalent syntaxes:

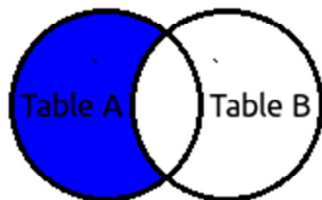
A LEFT JOIN B	A LEFT OUTER JOIN B
A RIGHT JOIN B	A RIGHT OUTER JOIN B
A FULL JOIN B	A FULL OUTER JOIN B
A INNER JOIN B	A JOIN B



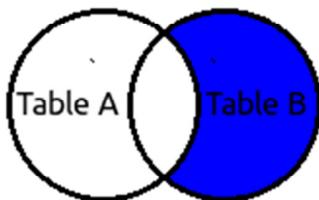
```
SELECT [list] FROM  
[Table A] A  
LEFT JOIN  
[Table B] B  
ON A.Value = B.Value
```



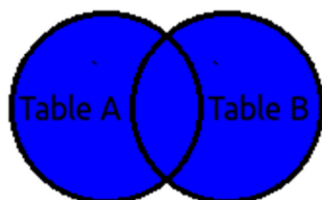
```
SELECT [list] FROM  
[Table A] A  
RIGHT JOIN  
[Table B] B  
ON A.Value = B.Value
```



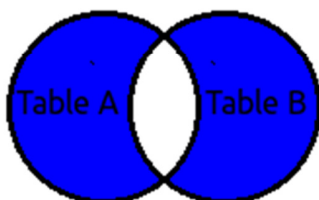
```
SELECT [list] FROM  
[Table A] A  
LEFT JOIN  
[Table B] B  
ON A.Value = B.Value  
WHERE B.Value IS NULL
```



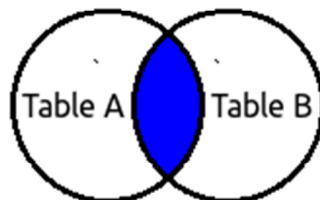
```
SELECT [list] FROM  
[Table A] A  
RIGHT JOIN  
[Table B] B  
ON A.Value = B.Value  
WHERE A.Value IS NULL  
OR B.Value IS NULL
```



```
SELECT [list] FROM  
[Table A] A  
FULL OUTER JOIN  
[Table B] B  
ON A.Value = B.Value
```



```
SELECT [list] FROM  
[Table A] A  
FULL OUTER JOIN  
[Table B] B  
ON A.Value = B.Value  
WHERE A.Value IS NULL  
OR B.Value IS NULL
```



```
SELECT [list] FROM  
[Table A] A  
INNER JOIN  
[Table B] B  
ON A.Value = B.Value
```