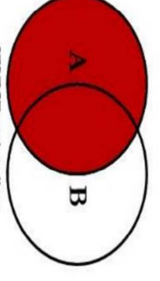
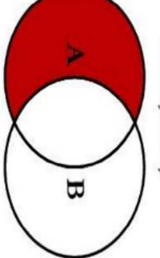
VISUAL REPRESENTATION



SELECT <select_list> ON A.Key = B.Key LEFT JOIN TableB B FROM TableA A

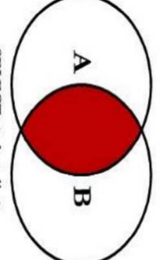


ON A.Key = B.Key LEFT JOIN TableB B FROM TableA A SELECT <select_list> WHERE B.Key IS NULL

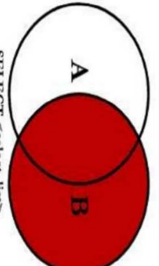
SELECT <select_list> FULL OUTER JOIN TableB B FROM TableA A

ON A.Key = B.Key

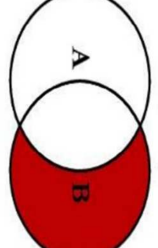
SQL JOINS



FROM TableA A ON A.Key = B.Key INNER JOIN TableB B SELECT <select_list>



SELECT <select_list> RIGHT JOIN TableB B FROM TableA A ON A.Key = B.Key



WHERE A.Key IS NULL ON A.Key = B.Key RIGHT JOIN TableB B FROM TableA A SELECT <select_list>

FULL OUTER JOIN TableB B SELECT <select_list> ON A.Key = B.Key WHERE A.Key IS NULL FROM TableA A OR B.Key IS NULL