Relational Algebra Notations

	Common notations of Relational Algebra
Operation	Purpose
Select(σ)	The SELECT operation is used for selecting a subset of the tuples according to a given selection condition
Projection(π)	The projection eliminates all attributes of the input relation but those mentioned in the projection list.
Union Operation(U)	UNION is symbolized by symbol. It includes all tuples that are in tables A or in B.
Set Difference(-)	- Symbol denotes it. The result of A - B, is a relation which includes all tuples that are in A but not in B.
Intersection(\cap)	Intersection defines a relation consisting of a set of all tuple that are in both A and B.
Cartesian Product(X)	Cartesian operation is helpful to merge columns from two relations.

Inner Join	Inner join, includes only those tuples that satisfy the matching criteria.
Theta Join(θ)	The general case of JOIN operation is called a Theta join. It is denoted by symbol $\boldsymbol{\theta}$.
EQUI Join	When a theta join uses only equivalence condition, it becomes a equipoin.
Natural Join(⋈)	Natural join can only be performed if there is a common attribute (column) between the relations.
Outer Join	In an outer join, along with tuples that satisfy the matching criteria.
Left Outer Join(In the left outer join, operation allows keeping all tuple in the left relation.

Right Outer join(M)	In the right outer join, operation allows keeping all tuple in the right relation.
Full Outer Join(M)	In a full outer join, all tuples from both relations are included in the result irrespective of the matching condition.