Join

1. Theta join
2. Natural join

* Right join
* Left join
* Inner join

Rename operation

Assignment operation

Division operation

Additional operation

Set-intersection operation

Natural join operation

**Join**

**Join** is a combination of a Cartesian product followed by a selection process. A Join operation pairs two tuples from different relations, if and only if a given join condition is satisfied.

SQL Join is used for combining column from two or more tables by using values common to both tables.

**Theta (θ) Join**

Theta join combines tuples from different relations provided they satisfy the theta condition. The join condition is denoted by the symbol **θ**.

**Notation**

**R1 ⋈θ R2**

R1 and R2 are relations having attributes (A1, A2, .., An) and (B1, B2,.. ,Bn) such that the attributes don’t have anything in common, that is R1 ∩ R2 = Φ.

## Natural Join (⋈)

Natural join does not use any comparison operator. It does not concatenate the way a Cartesian product does. We can perform a Natural Join only if there is at least one common attribute that exists between two relations. In addition, the attributes must have the same name and domain.

Natural join acts on those matching attributes where the values of attributes in both the relations are same.

**Rename Operation (ρ)**

The results of relational algebra are also relations but without any name. The rename operation allows us to rename the output relation. 'rename' operation is denoted with small Greek letter **rho** *ρ*.

**Notation** − *ρ* x (E)

Where the result of expression **E** is saved with name of **x**.

Additional operations are −

* Set intersection
* Assignment
* Natural join

## Assignment Operator

The assignment operator is one of the most intuitive to use. It assigns a value to a variable. The only confusion in using this operator could stem from its overloading. All RDBMS overload this operator with an additional function — comparison — in the SQL.

The equals operator (=) is used as an assignment in the following SQL query that updates the price (PROD\_PRICE\_N) column in the PRODUCT table, raising the existing prices by 2 percent:

UPDATE product SET prod\_price\_n

= prod\_price\_n \* 1.02 (10 row(s) affected)

And the same operator would be used for comparing values when used, for example, in theWHERE clause of an SQL statement:

UPDATE product SET prod\_price\_n

= prod\_price\_n \* 1.02 WHERE prod\_id\_n = 1880 (1 row(s)

affected)

This statement assigns a 2 percent increase to a product whose ID is 1880; in the same query, the equals operator (=) is used in its assignment and comparison capacity at the same time.