Lets considering the following three tables to show you how to perform the Join operations on such tables. Cross join, Inner Join, Outer Join (left or Right) and Natural Join, Join on and Join Using.

Employee Table:

EmpID	EmpFname	EmpLname	Age EmailID		PhoneNo	Address
1	Vardhan	Kumar 22		vardy@abc.com	9876543210	Delhi
2	Himani	Sharma	Sharma 32 himani@ab		9977554422	Mumbai
3	Aayushi	Shreshth	24	aayushi@abc.com	9977555121	Kolkata
4	Hemanth	Sharma	25	hemanth@abc.com	9876545666	Bengaluru
5	Swatee	Kapoor	26	swatee@abc.com	9544567777	Hyderabad

Project Table:

ProjectID	EmpID	ClientID	ProjectName	ProjectStartDate
111	1	3	Project1	2019-04-21
222	2	1	Project2	2019-02-12
333	3	5	Project3	2019-01-10
444	3	2	Project4	2019-04-16
555	5	4	Project5	2019-05-23
666	4	1	Project6	2019-01-12
777	1	2	Project7	2019-07-25
888	5	3	Project8	2019-08-20

Client Table:

ClientID	ClientFname	ClientLname	Age	ClientEmailID	PhoneNo	Address	EmpID
1	Susan	Smith	30	susan@adn.com	9765411231	Kolkata	3
2	Mois	Ali	27	mois@jsq.com	9876543561	Kolkata	3
3	Soma	Paul	22	soma@wja.com	9966332211	Delhi	1
4	Zainab	Daginawala	40	zainab@qkq.com	9955884422	Hyderabad	5
5	Bhaskar	Reddy	32	bhaskar@xyz.com	9636963269	Mumbai	2

Lets considering the following three tables to show you how to perform the Join operations on such tables. Cross join, Inner Join, Outer Join (left or Right) and Natural Join, Join on and Join Using.