Inner Join Outer Join

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Why?

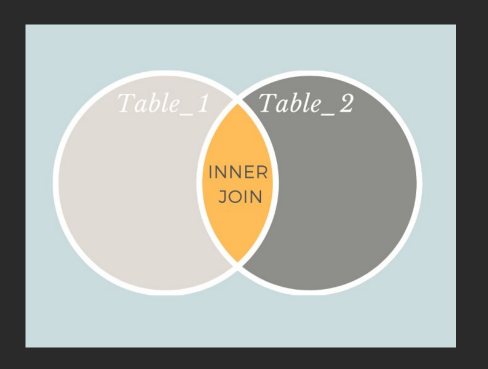
Join tables as per need

EmpDetails Table:	
EmployeeID	EmployeeName
1	John
2	Samantha
3	Hakuna
4	Silky
5	Ram
6	Arpit
7	Lily
8	Sita
9	Farah
10	Jerry

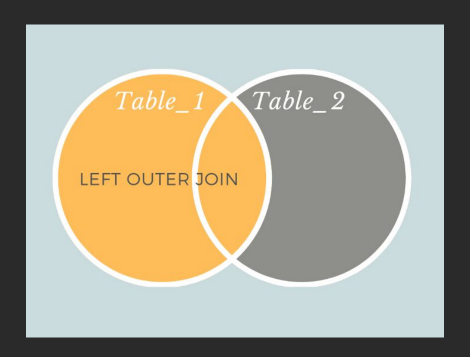


EmpSalary Table: EmployeeID **EmployeeName EmployeeSalary** John 50000 Samantha 2 120000 Hakuna 75000 Silky 25000 150000 5 Ram Arpit 6 80000 11 Rose 90000 12 Sakshi 45000 Jack 13 250000

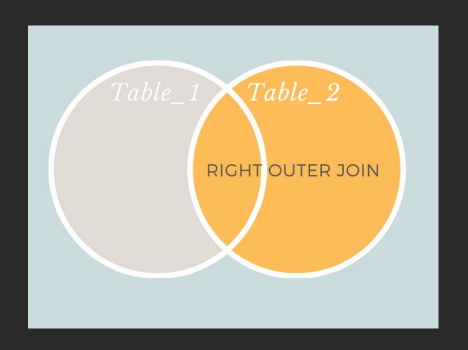
Inner Join



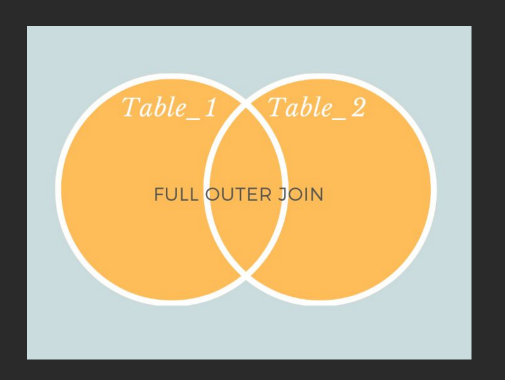
Left Outer Join



Right Outer Join



Full Outer Join



Inner Join

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EmployeeID	EmployeeName	EmployeeSalary	
1	John	50000	
2	Samantha	120000	
3	Hakuna	75000	
4	Silky	25000	
5	Ram	150000	
6	Arpit	80000	

Inner Join

```
SELECT EmpDetails. EmployeeID, EmpDetails. EmployeeName, EmpSalary. EmployeeSalary
FROM EmpDetails INNER JOIN EmpSalary
ON EmpDetails. EmployeeID = EmpSalary. EmployeeID;
```

Left Outer Join

EmployeeID	EmployeeName	EmployeeSalary
1	John	50000
2	Samantha	120000
3	Hakuna	75000
4	Silky	25000
5	Ram	150000
6	Arpit	80000
7	Lily	NULL
8	Sita	NULL
9	Farah	NULL
10	Jerry	NULL

Left Outer Join

```
SELECT EmpDetails. EmployeeID, EmpDetails. EmployeeName, EmpSalary. EmployeeSalary
FROM EmpDetails LEFT JOIN EmpSalary
ON EmpDetails. EmployeeID = EmpSalary. EmployeeID;
```

Right Outer Join

EmployeeID	EmployeeName	EmployeeSalary
1	John	50000
2	Samantha	120000
3	Hakuna	75000
4	Silky	25000
5	Ram	150000
6	Arpit	80000
NULL	NULL	90000
NULL	NULL	250000
NULL	NULL	250000

Right Outer Join

```
SELECT EmpDetails. EmployeeID, EmpDetails. EmployeeName, EmpSalary. EmployeeSalary
FROM EmpDetails RIGHT join EmpSalary
ON EmpDetails. EmployeeID = EmpSalary. EmployeeID;
```

Full Outer Join

EmployeeID	EmployeeName	EmployeeID	EmployeeName	EmployeeSalary
1	John	1	John	50000
2	Samantha	2	Samantha	120000
3	Hakuna	3	Hakuna	75000
4	Silky	4	Silky	25000
5	Ram	5	Ram	150000
6	Arpit	6	Arpit	80000
7	Lily	NULL	NULL	NULL
8	Sita	NULL	NULL	NULL
9	Farah	NULL	NULL	NULL
10	Jerry	NULL	NULL	NULL
NULL	NULL	11	Rose	90000
NULL	NULL	12	Sakshi	250000
NULL	NULL	13	Jack	250000

Full Outer Join

```
SELECT *
FROM EmpDetails FULL JOIN EmpSalary
ON EmpDetails. EmployeeID = EmpSalary. EmployeeID;
```

Performance

Outer join is slower than an Inner join.

Why?

As per the definition, an outer join, be it the left or right, it has to perform all the work of an inner join along with the additional work null-extending the results. An outer join is expected to return a greater number of records which further increases its total execution time just because of the larger result set.

Reference

- https://www.softwaretestinghelp.com/inner-join-vs-outer-join/
- https://stackoverflow.com/questions/38549/what-is-the-difference-between-inner-join-and-outer-join
- https://towardsdatascience.com/what-is-the-difference-between-an-inner-an d-an-outer-join-in-sql-5b5ec8277377

Thank You

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Just in case you need it: https://github.com/zarif98sjs/Offline-Memorial/