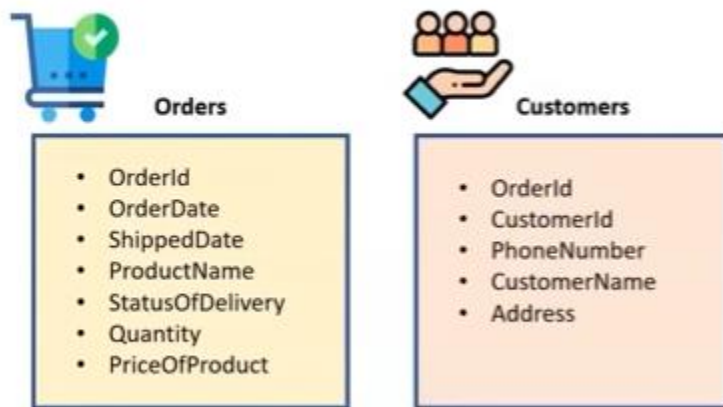


## JOINS in Sql

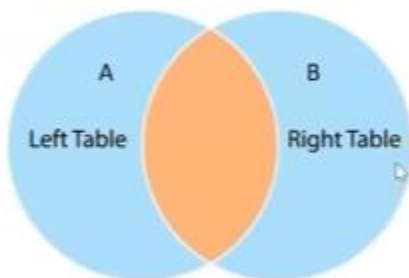
Fetch data present in more than one table



Phone no. in customer table and ordered in orders table.

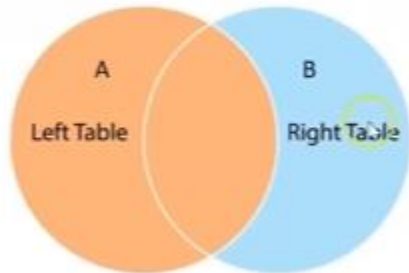
### - INNER JOIN

## Inner Join in SQL



- Left join

## Left Join in SQL

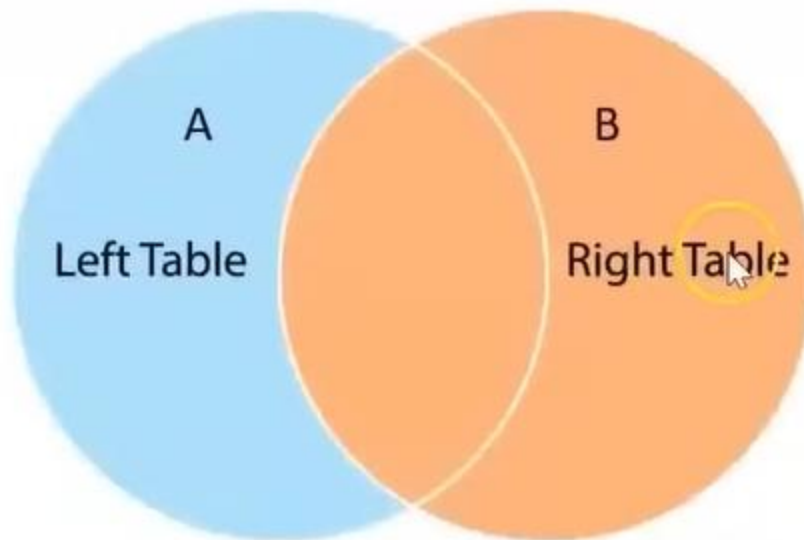


```
select * from customers;  
select * from orders;
```

```
select c.customernumber, c.customername, ordernumber, status  
from customer as c left join orders as o  
on c.customernumber = o.customernumber;
```

- Right join

# Right Join in SQL



```
60
61 • select c.customername, c.phone, e.employeenumber, e.email
62 from customers as c right join employees as e
63 on e.employeenumber = c.salesrepemployeenumber
64 order by employeenumber;
```

Result Grid			
Filter Rows: <input type="text"/>			
Export:			
Wrap Cell Content:			
customername	phone	employeenumber	email
		1002	dmurphy@clas
		1056	mpatterso@cla
		1076	jfirrelli@classic
		1088	wpatterson@cl
		1102	