

# Module 5: Working with Multiple tables

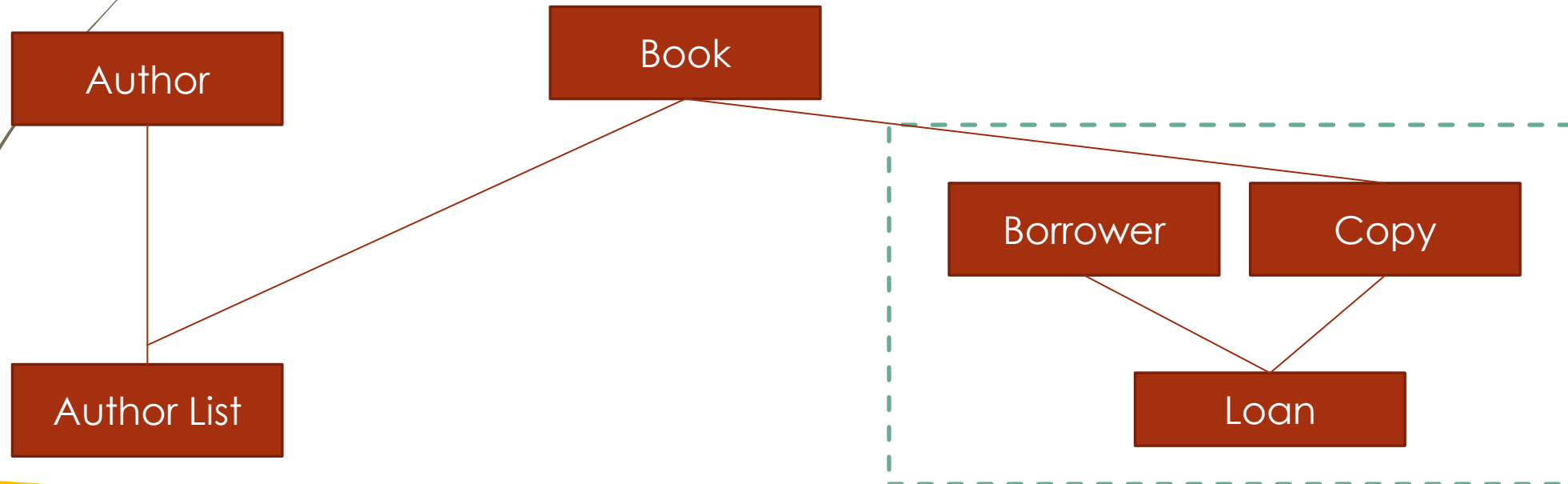
## Lesson 1: Joins

- Joins Overview
- Define Join Operator
- Explain role of Primary key and foreign keys in Join
- List different types of Joins

# Relational Model Database Diagram

## Join Operator:

- Combines rows from two or more tables
- Based on a relationship



# Role of Keys

- Primary Key :Uniquely identifies each
- Foreign Key: refers to a primary key of another table
- **Author :** Author\_ID as Primary Key
- **Author\_List :** Author\_ID as a foreign key

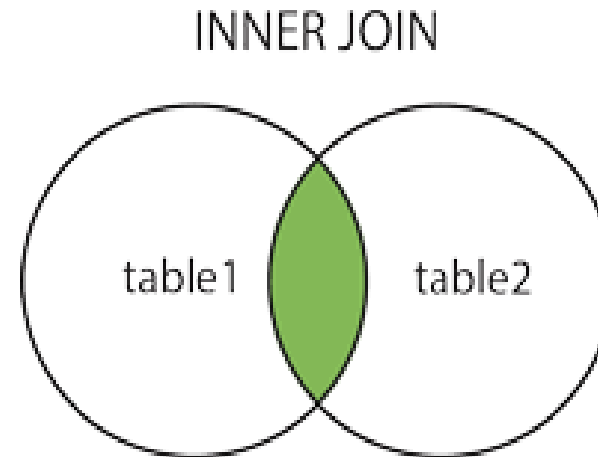


# Types of Joins

- Inner Join - Gives data that is matching between two tables
- Outer Join
  - Left outer - All data from left table and matching data from right table
  - Right Outer – All data from right table and matching data from left table
  - Full Outer Join – All data from both the tables.

# Inner Join

- **Inner Join** compares each row of table1 with each row of table2 to find all pairs of rows which satisfy the join-predicate. When satisfied, column value for each matched pair of rows of A & B are combined into a result row.





# Inner Join

## Syntax :

Select columns from **table1**

**Inner join table2**

**ON** table1.column = table2.column;

# Inner Join Example

Select

a.order\_line,  
a.product\_id,  
a.customer\_id,  
a.sales,  
b.customer\_name,  
b.age,

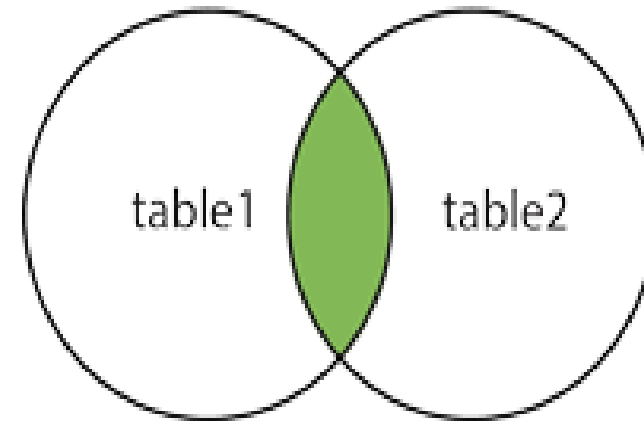
From sales\_2015 a

**Inner Join** Customer\_20 b

**ON** a.customer\_id = b.customer\_id

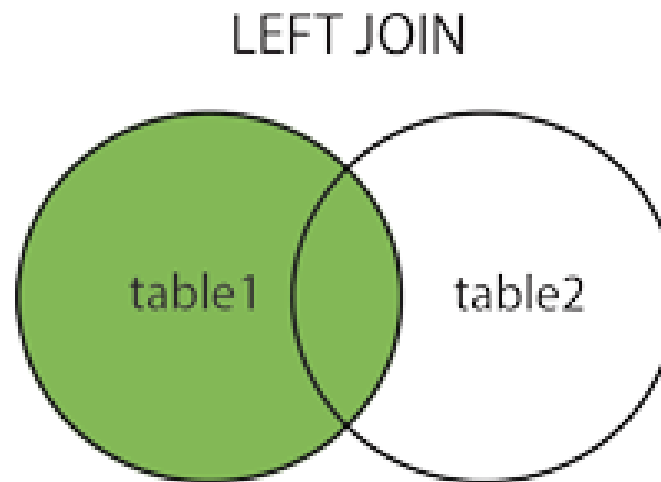
Order by customer\_id;

INNER JOIN



# Left Join

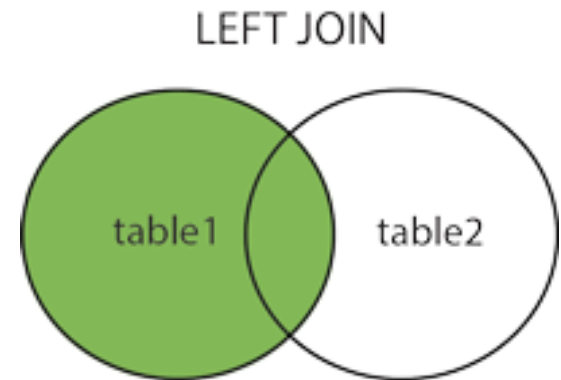
- **Left Join** returns all the rows from the left table, even if there are no matches in the right table.





# Left Join : Syntax

```
Select table1.column1, table2.column2....  
From table1  
Left Join table2  
ON table1.column_field = table2.column_field;
```



# Left Join : Example

Select

a.order\_line,  
a.product\_id,  
a.customer\_id,  
a.sales,  
b.customer\_name,  
b.age,

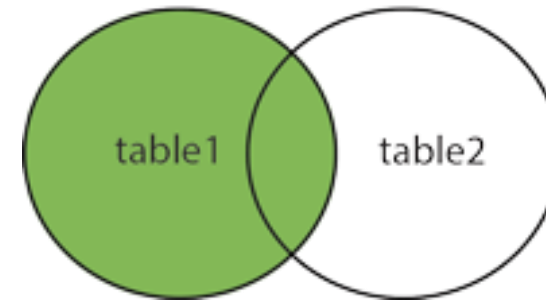
From sales\_2015 a

**Left Join** Customer\_20 b

ON a.customer\_id = b.customer\_id

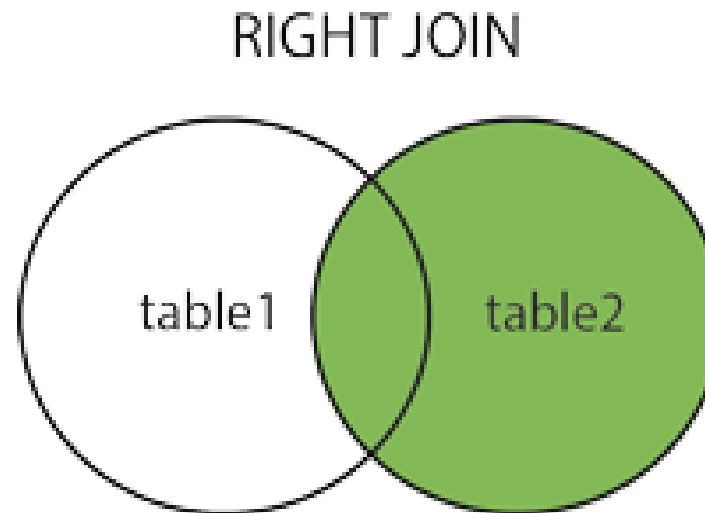
Order by customer\_id;

LEFT JOIN



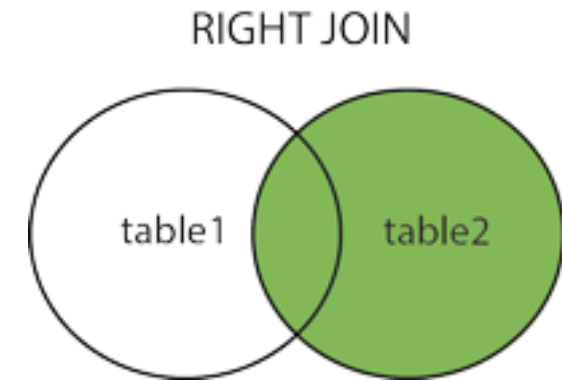
# Right Join

- **Right Join** returns all the rows from the right table, even if there are no matches in the left table.



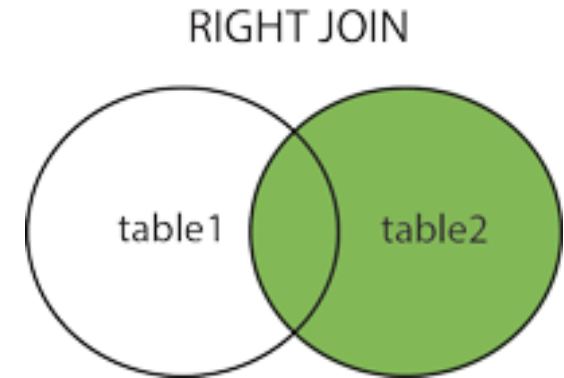
# Right Join : Syntax

```
Select table1.column1, table2.column2....  
From table1  
Right Join table2  
ON table1.column_field = table2.column_field;
```



# Right Join: Example

```
Select
    a.order_line,
    a.product_id,
    a.customer_id,
    a.sales,
    b.customer_name,
    b.age,
From sales_2015 a
Right Join Customer_20 b
ON a.customer_id = b.customer_id
Order by customer_id;
```





# Summary

- Relationships
- Joins
- Joins Type