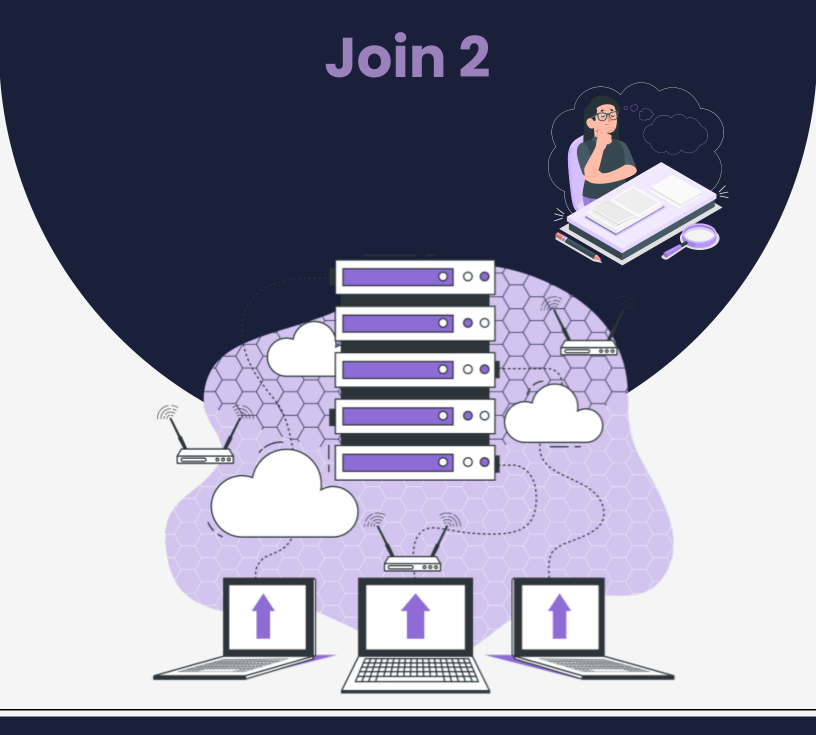
# Lesson:



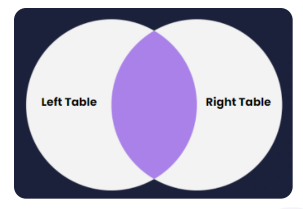


## **List of content:**

- 1. Inner Join
- 2. Left Join
- 3. Right Join
- 4. Full Join

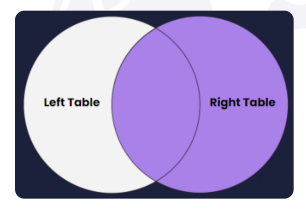
Joins are majorly categorized in four types. Let us understand each one of them before moving to the concept of how they work.

#### **Inner Join**



As you can see from the Venn diagram above, inner join helps to get the data from left and right tables where data is present in both left and right tables.

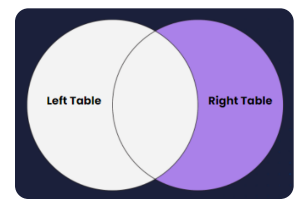
### **Right Join**



Right join takes everything present in the right table and also the data which is common in both tables.

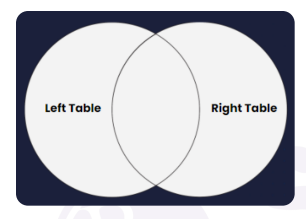


### **Left Join**



It takes everything present in the left table and also the data common in both tables.

### **Full Join**



It takes everything present in both tables, common data included.

This, as of now, is just for understanding and foundation. We will see the implementation once we cover the SQL.