

# Learning goals

- Review on basic methods for databases

INSERT INTO, UPDATE, DROP, CREATE, SELECT, SET...

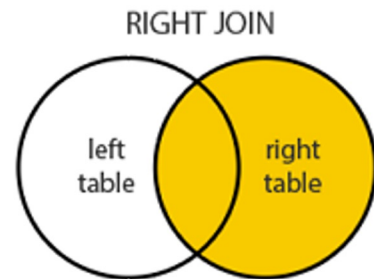
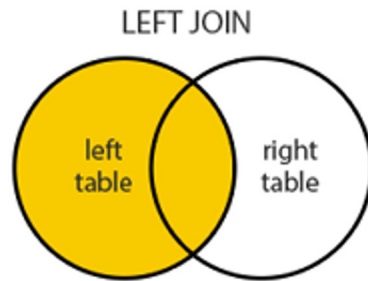
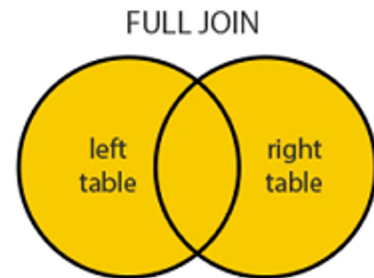
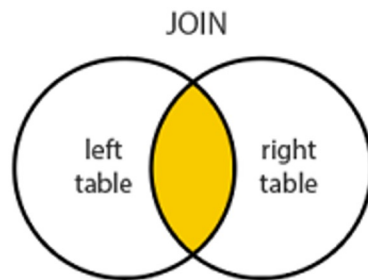
- Building a database model:

Integer reference pattern, different types of keys, building relationships

- Work on different Joins

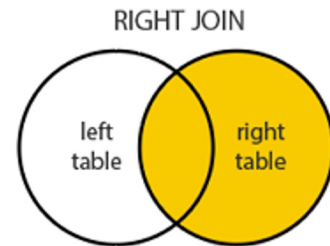
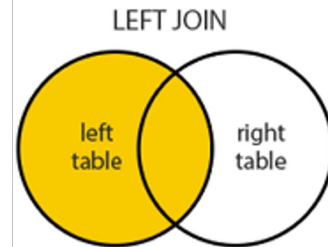
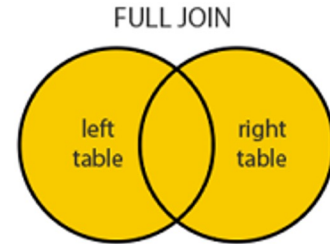
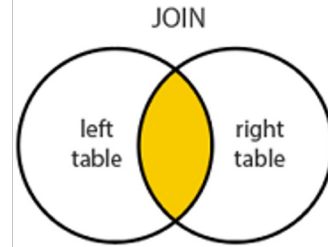
# JOIN operation

1. Across different tables in the database
2. Leveraging the connections (e.g., foreign keys)
3. Different types of joins



# JOIN operation

- **(INNER) JOIN**: Returns records that have matching values in both tables
- **LEFT (OUTER) JOIN**: Returns all records from the left table, and the matched records from the right table
- **RIGHT (OUTER) JOIN**: Returns all records from the right table, and the matched records from the left table
- **FULL (OUTER) JOIN**: Returns all records when there is a match in either left or right table



# JOIN Operation

**SELECT** <What you want to see>

**FROM** <One table>

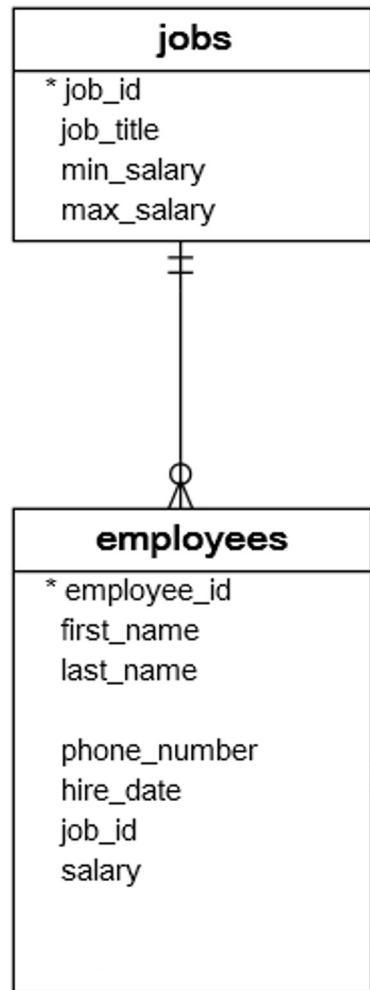
**JOIN** (one of the join methods) <Another Table>

**ON** <Attribute from one table> = <Attribute from the other table>

# Time to practice!

In this task, you need to assist a start-up to set up their database (HR.db).

You also need to figure out some mistakes in the data provided to you (e.g., wrong salary).



## Working with employment database

(Ignore the sql\_sequence table)

You are now hired by HR department at our university to deal with an employment database.

There are two tables in the database:

**Job table** (job\_id, job\_title, min\_salary, max\_salary) - provided to you in HR.db

**Employee table** (employee\_id, first\_name, last\_name, job\_id, hire\_date, salary)

# Task 1 - Create table

What is the primary key?

Datatype for each attribute?

**Employees table** (employee\_id, first\_name, last\_name, job\_id, hire\_date, salary)

# Task 1 - Add employee's information

A .json file including employee's information as a list of dicts has been provided to you. Please add their information into the Employee table.

Your table should be called “**employees**”



## Task 2 get job and hire\_date information from two tables

Before coding, let's think about these questions:

What are the linked keys (columns) among the two tables?

Complete the following task:

**Select hire\_date from Employees and job\_title from Jobs table and join them on job\_id (INNER JOIN).**

**Return the job title at the earliest hire date**

**Expected return: President**

## Task 3 Identify problematic data

Return a list of tuples of employee's first name and last name, whose salary does not fall into the expected salary range (min\_salary - max\_salary).

Expected returned list:

```
[('Valli', 'Pataballa'), ('Diana', 'Lorentz'), ('Nancy', 'Greenberg'), ('Ismael', 'Sciarra')]
```

## Task 4 Visualize problematic data

Draw a scatter plot, whose x-axis is the job title, y-axis is the salary.

Each data point shows the salary of one employee.

Then use red “x” to show the upper and lower bound of salary for each job.

To draw that, use `plt.scatter(x, y, color='red', marker='x')`

## Task 4 Visualize problematic data

