# SPRING DATA - I

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### JDBC

- It stands for Java Database Connectivity.
- It provides a set of Java API for accessing the relational databases from Java program.
- It provides a flexible architecture to write a database independent application that can run on different platforms and interact with different DBMS without any modification.

### JDBC USE CASES

- Making a connection to a database.
- Creating SQL statements.
- Executing SQL queries in the database.
- Viewing & Modifying the resulting records.

#### JDBC DRIVERS

- A JDBC driver is a JDBC API implementation used for connecting to a particular type of database.
  - Type 1 contains a mapping to another data access API; an example of this is the JDBC-ODBC driver.
  - Type 2 is an implementation that uses client-side libraries of the target database; also called a native-API driver
  - Type 3 uses middleware to convert JDBC calls into databasespecific calls; also known as a network protocol driver
  - Type 4 connect directly to a database by converting JDBC calls into database-specific calls; known as database protocol drivers or thin drivers,

### JDBC

Pros	Cons
<ul> <li>Clean and simple SQL processing</li> </ul>	<ul> <li>Complex if it is used in large projects</li> </ul>
	5 1 7
<ul> <li>Good performance with large</li> </ul>	<ul> <li>Large programming</li> </ul>
data	overhead
<ul> <li>Very good for small applications</li> </ul>	<ul> <li>No encapsulation</li> </ul>
<ul> <li>Simple syntax so easy to learn</li> </ul>	<ul> <li>Query is DBMS specific</li> </ul>
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### JPA - JAVA PERSISTENCE API

- It is a Java specification for accessing, persisting, and managing data between Java objects / classes and a relational database.
- It is now considered the standard industry approach for Object to Relational Mapping (ORM) in the Java Industry.
- JPA itself is just a specification, not a product; it cannot perform persistence or anything else by itself. JPA is just a set of interfaces and requires an implementation.

# JPA PROVIDERS

- Hibernate
- Eclipselink
- Toplink

- @Entity
  - It identifies a class as an entity class.
- @Table
  - By default, each entity class maps a database table with the same name in the default schema of your database.
  - Customize this mapping using the name, schema, and catalog attributes of the @Table annotation.

#### • @Column

- It is an optional annotation that enables to customize the mapping between the entity attribute and the database column.
- use the name attribute to specify the name of the database column
- The length attribute, which defines the length of String-valued database column.

- @Column
  - The attributes scale and precision, which specify the scale and precision of a decimal column.
  - The unique attribute that defines a unique constraint on the mapped column.
  - The attributes updatable and insertable enable you to exclude the attribute from insert or update statements.

- @ld
  - JPA and Hibernate require to specify at least one primary key attribute for each entity.
- @GeneratedValue
  - use a database sequence by setting the strategy attribute to GenerationType.SEQUENCE
  - use an auto-incremented database column to generate your primary key values by setting strategy to GenerationType.IDENTITY.

- @ld
  - marks a field in a model class as the primary key.
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# ONE-TO-ONE UNIDIRECTIONAL

```
@Entity
@Entity
                                                            public class Member
public class Member {
    0Id
                                                                0Id
```

Foreign Key 'id\_address' will be created on Member table @GeneratedValue(strategy= GenerationType.IDENTITY)

@GeneratedValue(strategy= GenerationType.IDENTITY) private Long id;

private Long id; private String email; private String password;

private String email; private String password; private String title;

@OneToOne

private String title;

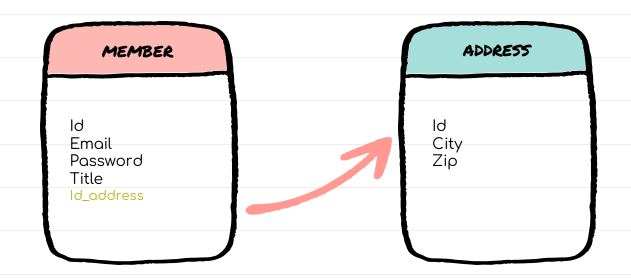
@JoinColumn(name = "id address") // OPTIONAL private Address address; private Address address;

@JoinColumn(name = "id address") // OPTIONAL

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@OneToOne

### ONE-TO-ONE UNIDIRECTIONAL



## ONE-TO-ONE BIDIRECTIONAL

private String password;

private String title;

@OneToOne

@JoinColumn(name = "id\_address") // OPTIONAL
private Address address;
}

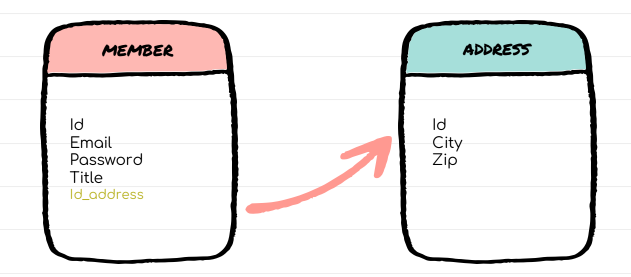
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private String zip;

private String city;

@OneToOne (mappedBy = "address")

### ONE-TO-ONE BIDIRECTIONAL



# ONE-TO-MANY UNI-DIRECTIONAL - JOIN TABLE

Will create a Join Table. @Entity

@Entity

public class Employee { public class Phone {

@Id @Id

@GeneratedValue(strategy = GenerationType.IDENTITY) @GeneratedValue(strotegy = GenerationType.IDENTITY)

private Long id; private Long id;

private String fullName;

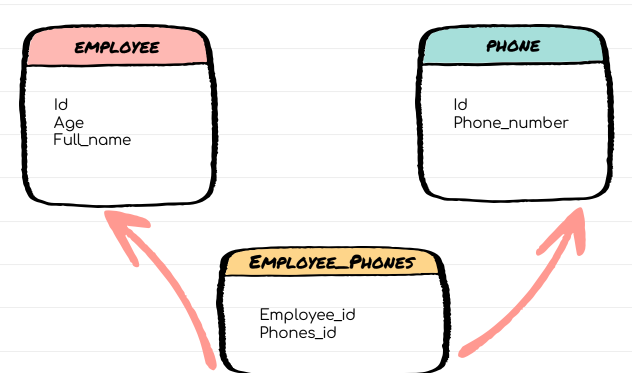
private String phoneNumber;

private intage;

**Q**OneToMany

private List<Phone> phones;

### ONE-TO-MANY UNI-DIRECTIONAL - JOIN TABLE



# ONE-TO-MANY UNI-DIRECTIONAL - JOIN COLUMN

Foreign Key 'id\_employee will

@Entity

@Entity be created on Phone table.

public class Employee { public class Phone {

QId@Id

@GeneratedValue(strategy = GenerationType.IDENTITY) @GeneratedValue(strotegy = GenerationType.IDENTITY) private Long id;

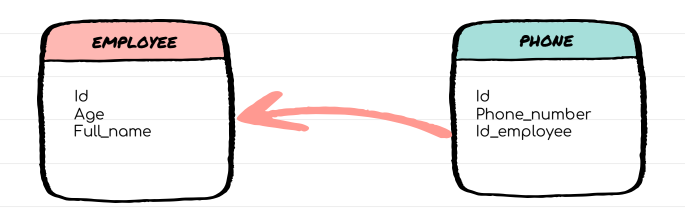
private Long id;

private String fullName; private String phoneNumber; private intage;

**Q**OneToMany

@JoinColumn(name = "id\_employee") private List<Phone> phones;

### ONE-TO-MANY UNI-DIRECTIONAL - JOIN COLUMN



## ONE-TO-MANY BIDIRECTIONAL - JOIN TABLE

@ManyToOne

@Entity @Entity Employee\_phones table will be created.

public class Employee { public class Phone {

@Id QId@GeneratedValue(strategy = GenerationType.IDENTITY) @GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id; private Long id;

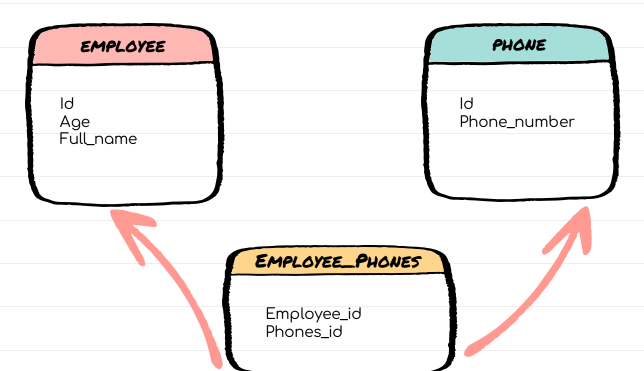
private String fullName; private String phoneNumber;

private intage;

**Q**OneToMany

private Employee employee; @JoinTable // OPTIONAL private List<Phone> phones;

### ONE-TO-MANY BIDIRECTIONAL - JOIN TABLE



# ONE-TO-MANY BIDIRECTIONAL - JOIN COLUMN

Foreign Key @Entity id\_employee will be created on Phone @Entity table.

public class Employee { public class Phone {

0 Id0Id@GeneratedValue(strategy @GeneratedValue(strategy

= GenerationType.IDENTITY) = GenerationType.IDENTITY) private Long id; private Long id;

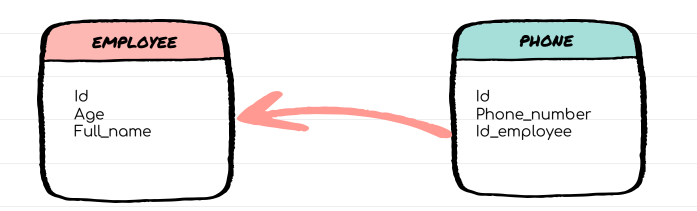
private String fullName; private String phoneNumber;

private int age;

@ManyToOne

@OneToMany(mappedBy = "employee") @JoinColumn // OPTIONAL private List<Phone> phones; private Employee employee;

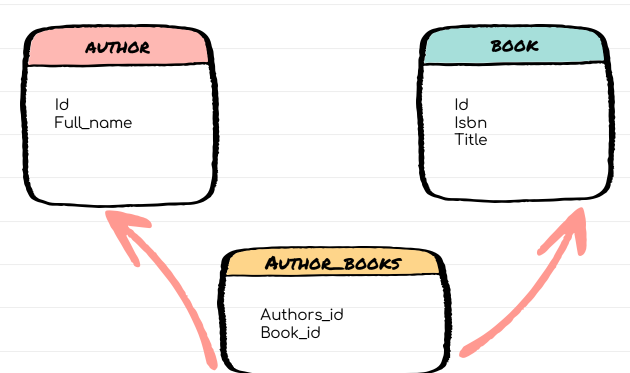
### ONE-TO-MANY BIDIRECTIONAL - JOIN COLUMN



## MANY-TO-MANY

```
@Entity
                                                          @Entity
public class Author {
                                                          public class Book {
    0 Id
    @GeneratedValue(strategy= GenerationType.IDENTITY)
                                                              0Id
    private Long id;
                                                              @GeneratedValue(strategy= GenerationType.IDENTITY)
    private String fullName;
                                                              private Long id;
    @ManyToMany
                                                              private String title;
                                                              private String isbn;
    private List<Book> books;
                                                              @ManyToMany(mappedBy = "books")
                                                              private List<Author> authors;
```

### MANY-TO-MANY



### ORM - OBJECT RELATIONAL MAPPING

- It Acts as a 'Gateway' between OO Domain && Relational Database.
- It Maps Object to Relational Model & Vice Versa.
- ORM tools essentially present a relational database from an object-oriented viewpoint.
- The ORM is not enhancing the Domain Model, it is simply a tool to overcome the O/R differences & to hide SQL.

### ORM ADVANTAGES

- Business code access objects rather than DB tables.
- Hides details of SQL queries from OO logic.
- Based on JDBC 'under the hood.'
- No need to deal with the database implementation.
- Entities based on business concepts rather than database structure.

### ORM ADVANTAGES

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### ORM IMPEDANCE MISMATCH

- refers to the problems that occurs due to differences between the database model and the programming language model.
- 2 different technologies 2 different ways to operate

### SOME IMPEDANCE MISMATCH PROBLEMS

- Data type mismatch:
  - The programming language attribute data type may differ from the attribute data type in the data-model.
- Inheritance Problem:
  - Object oriented paradigm supports Type Inheritance whereas In database model, since a Table is not a type hence super and sub-typing does not apply in the model.

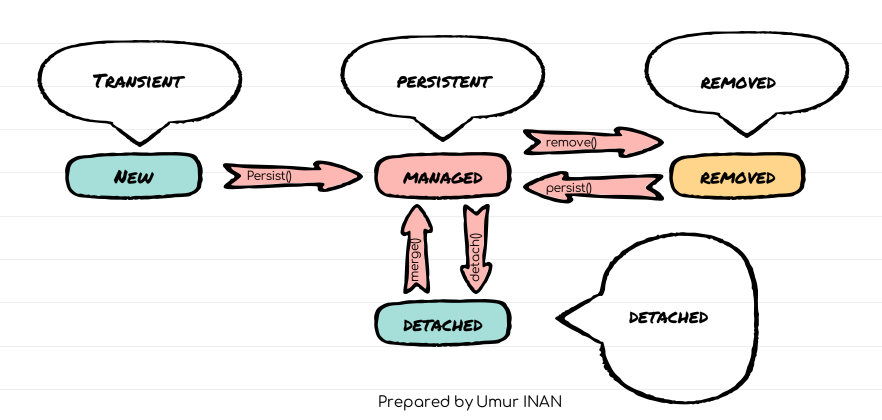
### SOME IMPEDANCE MISMATCH PROBLEMS

- Association Problem:
  - In object model, association represents the connection between classes using object references.
  - In relational model, an association is defined by using a foreign key.
  - The foreign key also maintains the integrity of the association as well.
  - There's no equivalent in the object model for this integrity check.

### BASIC ORM FEATURES

- Mapping Classes To Tables
- Out Of The Box CRUD Functionality
- Hydrating Entities
- Executing Custom "OO" Queries
- Cache management
- Concurrency support
- Transaction management

### ORM ENTITY LIFECYCLE



### ORM ENTITY LIFECYCLE

- Transient
  - It has just been instantiated using the new operator.
  - Not associated with a Persistence Context.
  - No persistent representation in the database.
- Persistent
  - Representation in the database.
  - Has been saved or loaded in Persistence Context.
  - Changes made to an object are synchronized with the database when the unit of work completes.

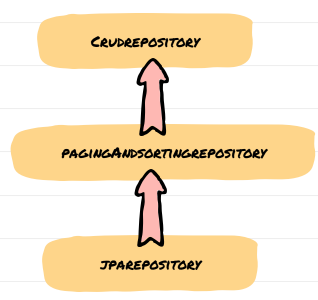
## ORM ENTITY LIFECYCLE

- Detached
  - Object was persistent, but Persistence Context has been closed.
- Removed
  - An object is deleted from the database when the unit of work completes.

# Spring data repositories

- Spring Data repository abstraction.
- Significantly reduce the amount of boilerplate code required to implement data access layers.
- Performs function of a Base Class DAO.

#### SPRING DATA REPOSITORIES



#### CRUD REPOSITORY

- Provides CRUD functions
  - ∘ count()
  - o delete(T entity)
  - o deleteAll()
  - o deleteAll(Iterable<? extends T> entities)
  - deleteAllById(Iterable<? extends ID> ids)

#### CRUD REPOSITORY

- Provides CRUD functions
  - deleteById(ID id)
  - existsById(ID id)
  - o findAll()
  - findAllById(Iterable<ID> ids)
  - findByld(ID id)
  - save(S entity)
  - saveAll(Iterable<S> entities)

# PAGING AND SORTING REPOSITORY

- Provides methods to do pagination and sorting records.
  - ofindAll(Pageable pageable)
  - findAll(Sort sort)

# JPA REPOSITORY

 provides methods such as flushing the persistence context and delete record in a batch.

### DERIVED QUERY METHODS - NAMING CONVENTION

- Just by looking at the corresponding method name in the code,
   Spring Data JPA can determine what the query should be.
- Spring Data JPA supports
  - find
  - read
  - query
  - count
  - get

# **EXAMPLES**

- List<T> findByAgeLessThan(Integer age)
- List<T> findByNameIsNot(String name);
- List<T> findByActiveTrue();

List<T> findByNameStartingWith(String prefix);

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## **EXAMPLES**

- List<T> findByNameEndingWith(String suffix);
- List<T> findByNameContaining(String infix);
- List<T> findByNameOrBirthDateAndActive(String name, ZonedDateTime birthDate, Boolean active);
- List<User> findByNameOrderByNameAsc(String name);

## JPQL

- Java Persistence Query Language (JPQL) is an object model focused query language similar in nature to SQL.
- JPQL understands notions like inheritance, polymorphism and association.
- JPQL is a heavily-inspired-by a subset of HQL. A JPQL query is always a valid HQL query, the reverse is not true, however.
- Prevents SQL injection.

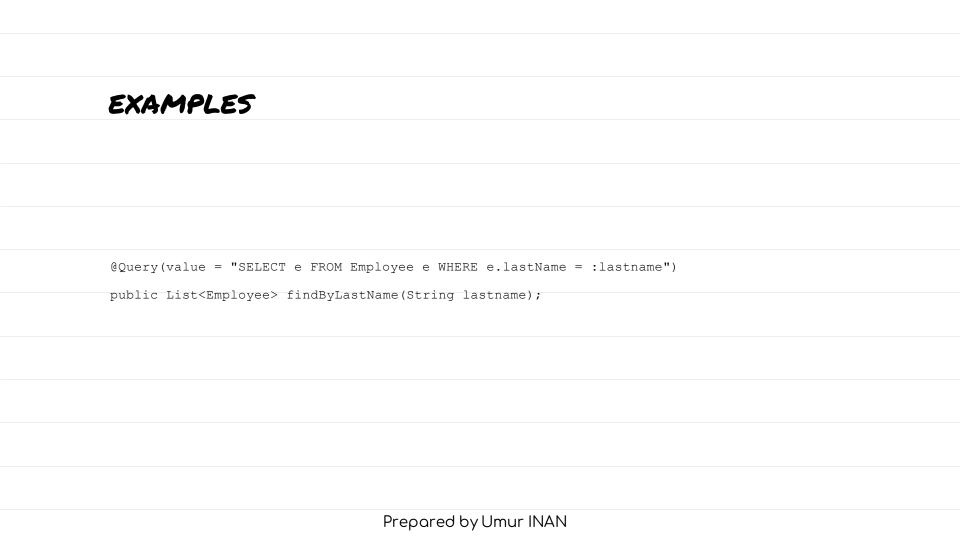
#### JPQL SYNTAX

- CLAUSES:
  - SELECT, FROM, WHERE, GROUP BY, HAVING and ORDER BY
- OPERATORS:
  - Navigation operator (.)
- Arithmetic operators:
  - \* (multiplication), / (division), + (addition) and (subtraction).
- Comparison operators:
  - \_\_ =, <>, <, <=,>, >=, IS [NOT] NULL, [NOT] BETWEEN,
- Logical operators:
  - AND, OR, NOT.

### CRITERIA QUERY

- Criteria API is a programmatic approach to query instead of string-based approach as in JPQL.
- Good for Dynamic queries.

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## MAIN POINTS

- Spring provides a Transactional capability for ORM applications.
  - The mechanism of transcending allows the individual to tap into Transcendental Consciousness and enlivens its qualities in activity.