

# Hibernate / JPA Overview

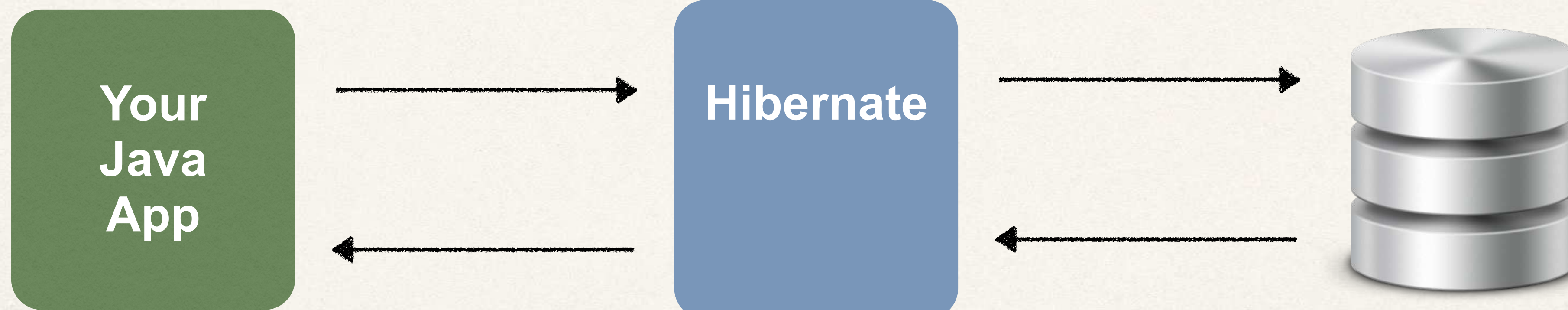


# Topics

- What is Hibernate?
- Benefits of Hibernate
- What is JPA?
- Benefits of JPA
- Code Snippets

# What is Hibernate?

- A framework for persisting / saving Java objects in a database
- [www.hibernate.org/orm](http://www.hibernate.org/orm)



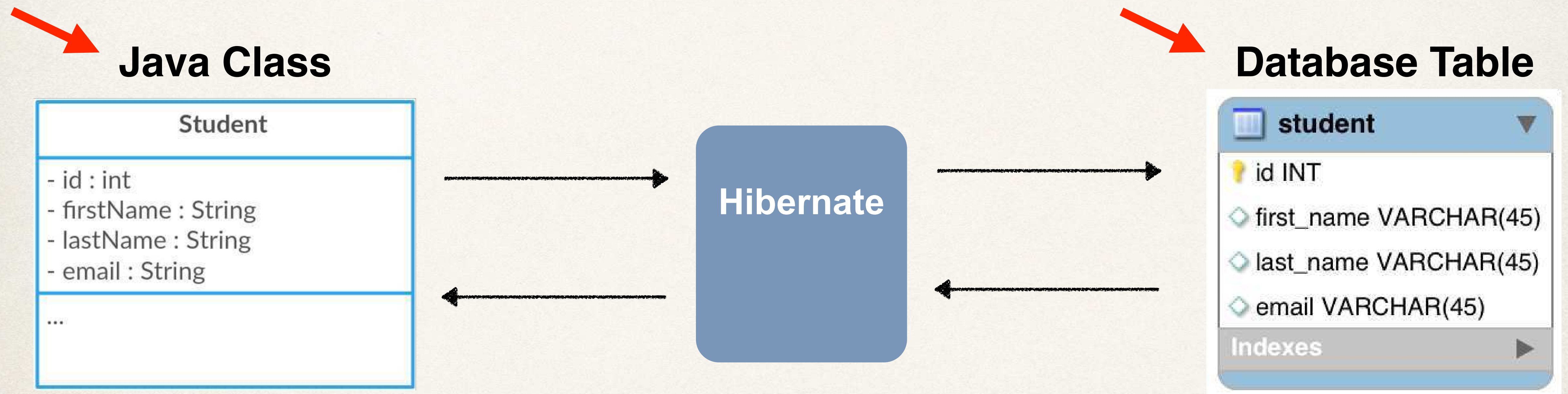
# Benefits of Hibernate

- Hibernate handles all of the low-level SQL
- Minimizes the amount of JDBC code you have to develop
- Hibernate provides the Object-to-Relational Mapping (ORM)



# Object-To-Relational Mapping (ORM)

- The developer defines mapping between Java class and database table

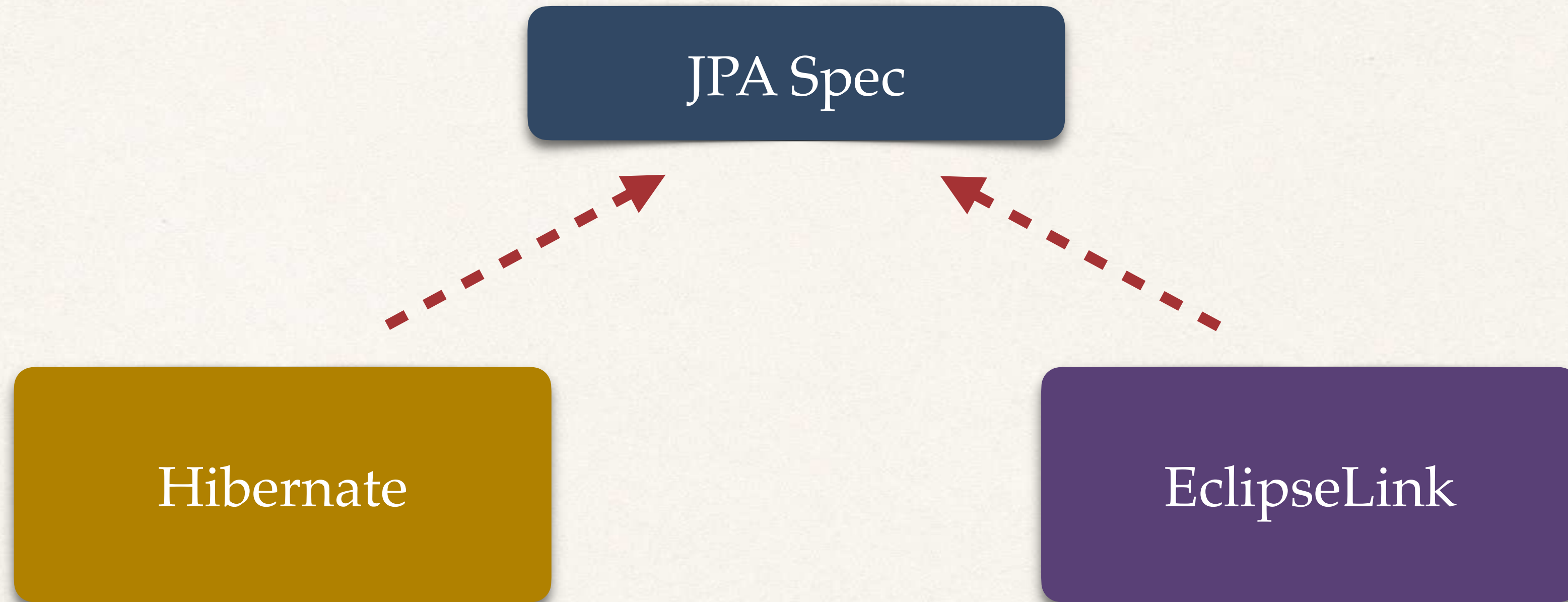


# What is JPA?

- Jakarta Persistence API (JPA) ... *previously known as Java Persistence API*
- Standard API for Object-to-Relational-Mapping (ORM)
- Only a specification
  - Defines a set of interfaces
  - Requires an implementation to be usable

**[www.luv2code.com/jpa-spec](http://www.luv2code.com/jpa-spec)**

# JPA - Vendor Implementations

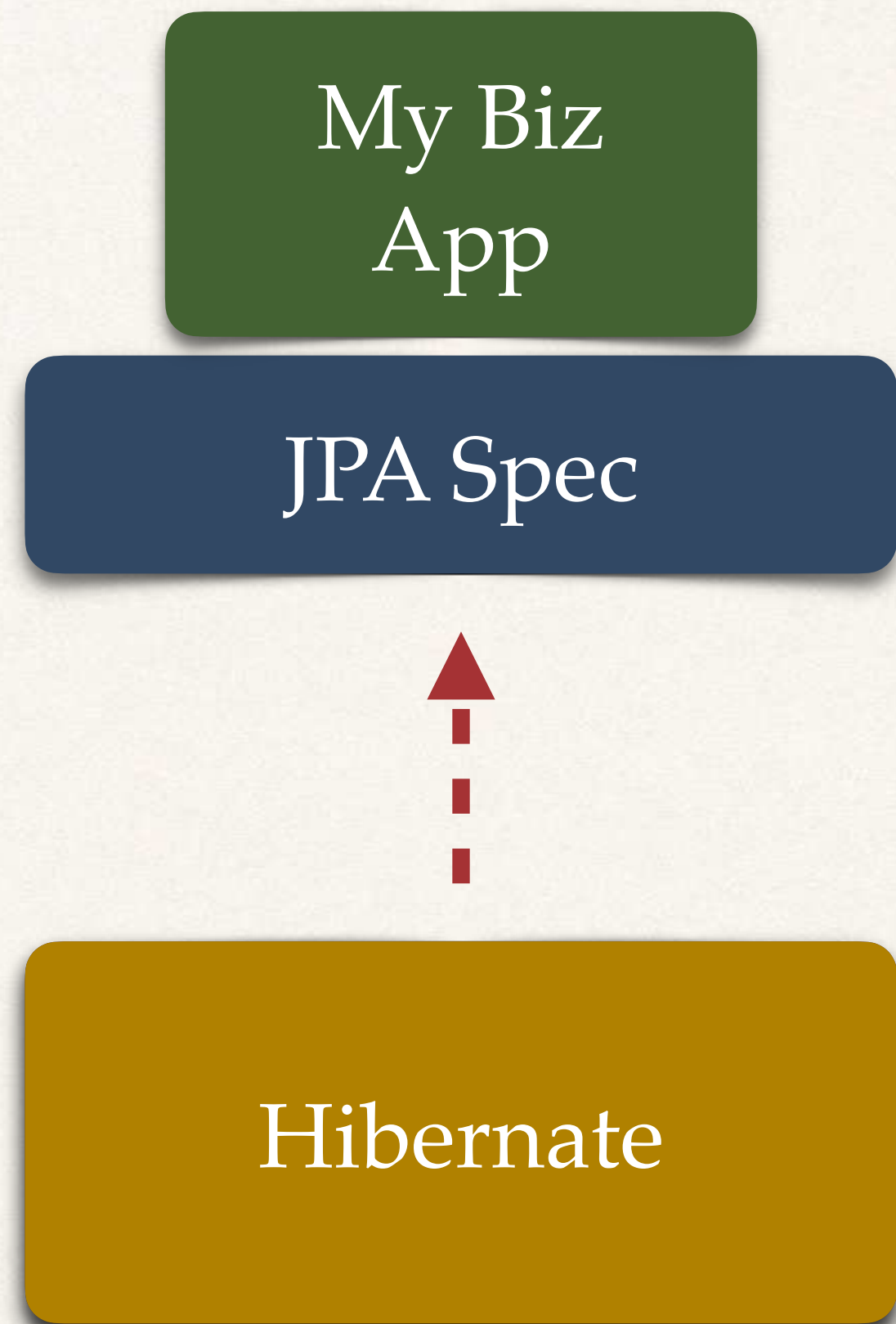


[www.luv2code.com/jpa-vendors](http://www.luv2code.com/jpa-vendors)

# What are Benefits of JPA

- By having a standard API, you are not locked to vendor's implementation
- Maintain portable, flexible code by coding to JPA spec (interfaces)
- Can theoretically switch vendor implementations
  - For example, if Vendor ABC stops supporting their product
  - You could switch to Vendor XYZ without vendor lock in

# JPA - Vendor Implementations



# Saving a Java Object with JPA

```
// create Java object  
Student theStudent = new Student("Paul", "Doe", "paul@luv2code.com");  
  
// save it to database  
entityManager.persist(theStudent);
```

Special JPA helper object

The data will be stored in the database

SQL insert

# Retrieving a Java Object with JPA

```
// create Java object
Student theStudent = new Student("Paul", "Doe", "paul@luv2code.com");

// save it to database
entityManager.persist(theStudent);

// now retrieve from database using the primary key
int theId = 1;
Student myStudent = entityManager.find(Student.class, theId);
```

Query the database for given id

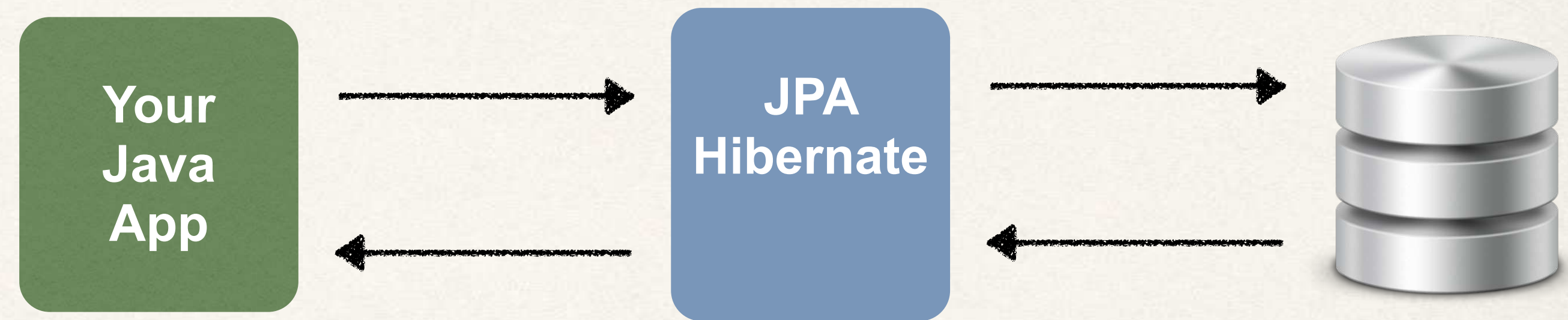
# Querying for Java Objects

```
TypedQuery<Student> theQuery = entityManager.createQuery("from Student", Student.class);  
  
List<Student> students= theQuery.getResultList();
```

Returns a list of Student objects  
from the database

# JPA/Hibernate CRUD Apps

- Create objects
- Read objects
- Update objects
- Delete objects



# Hibernate / JPA and JDBC

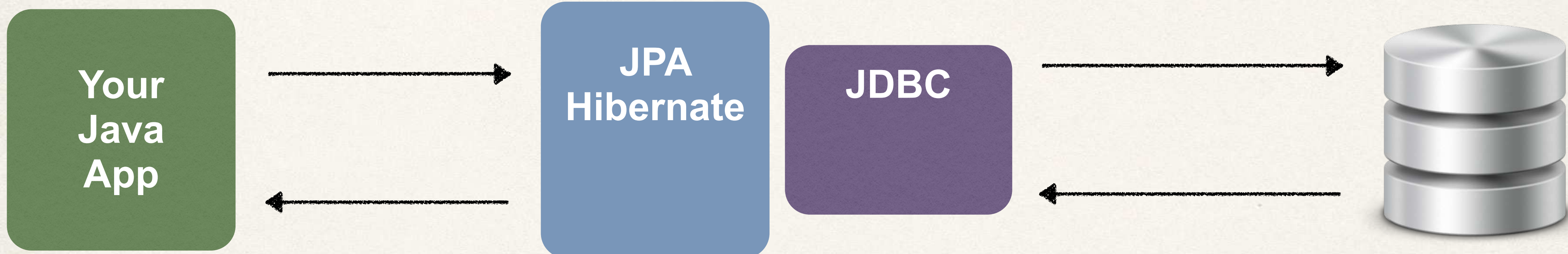




# How does Hibernate / JPA relate to JDBC?

# Hibernate / JPA and JDBC

- Hibernate / JPA uses JDBC for all database communications



# MySQL Database



# MySQL Database

- In this course, we will use the MySQL Database
- MySQL includes two components
  - MySQL Database Server
  - MySQL Workbench

# MySQL Database Server

- The MySQL Database Server is the main engine of the database
- Stores data for the database
- Supports CRUD features on the data

# MySQL Workbench

- MySQL Workbench is a client GUI for interacting with the database
- Create database schemas and tables
- Execute SQL queries to retrieve data
- Perform insert, updates and deletes on data
- Handle administrative functions such as creating users
- Others ...

# Install the MySQL software

- Step 1: Install MySQL Database Server
  - <https://dev.mysql.com/downloads/mysql/>
- Step 2: Install MySQL Workbench
  - <https://dev.mysql.com/downloads/workbench/>

Please install the  
MySQL software now

# Setup Database Table



# Two Database Scripts

## 1. Folder: 00-starter-sql-scripts

- **01-create-user.sql**
- **02-student-tracker.sql**

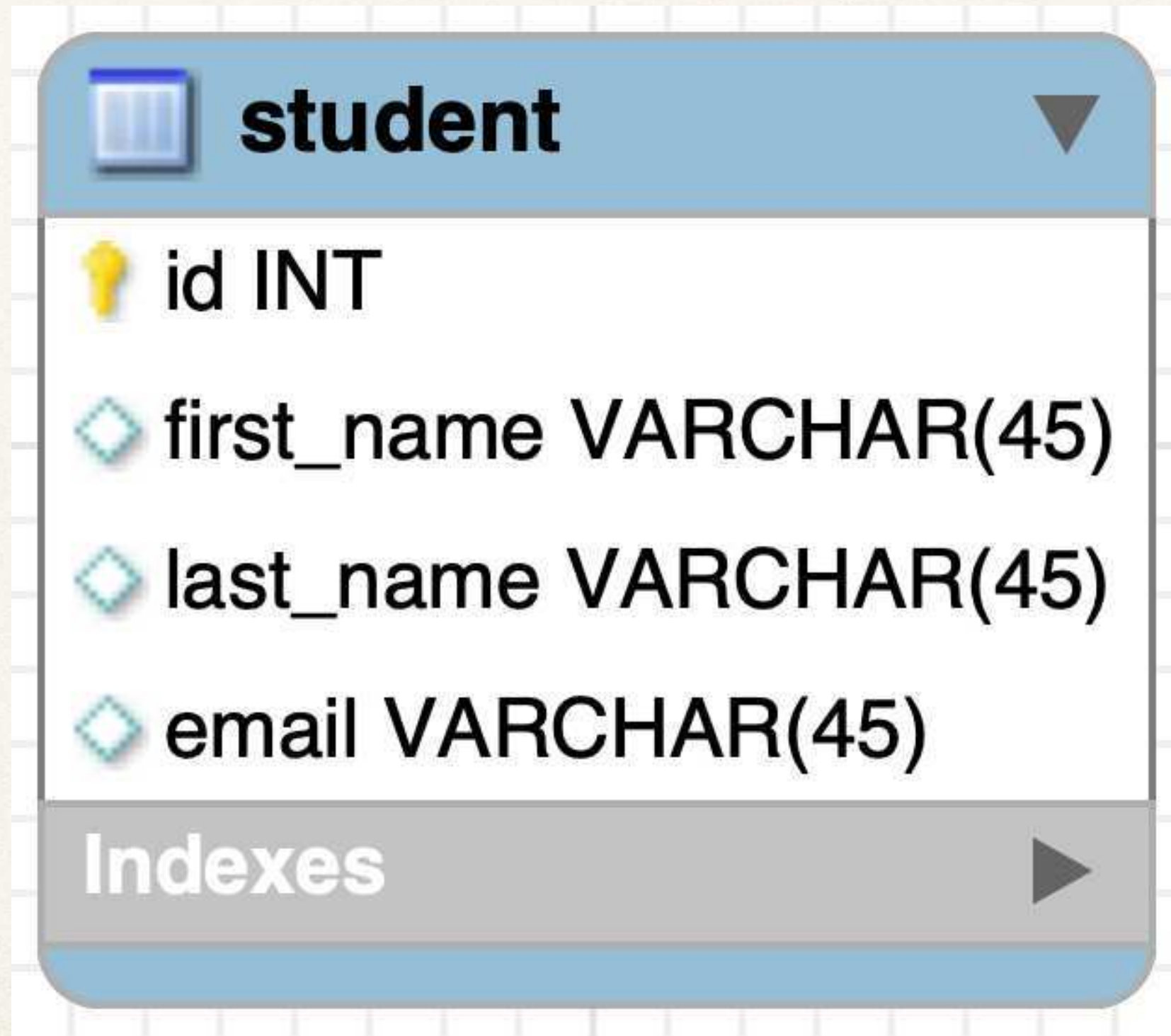
# About: 01-create-user.sql

1. Create a new MySQL user for our application

- user id: **springstudent**
- password: **springstudent**

# About: 02-student-tracker.sql

## 1. Create a new database table: student



# Setting Up Spring Boot Project



# Automatic Data Source Configuration

- In Spring Boot, Hibernate is the default implementation of JPA
- **EntityManager** is main component for creating queries etc ...
- **EntityManager** is from Jakarta Persistence API (JPA)

# Automatic Data Source Configuration

- Based on configs, Spring Boot will automatically create the beans:
  - **DataSource**, **EntityManager**, ...
- You can then inject these into your app, for example your DAO

# Setting up Project with Spring Initializr

- At Spring Initializr website, [start.spring.io](https://start.spring.io)
- Add dependencies
  - MySQL Driver: **mysql-connector-j**
  - Spring Data JPA: **spring-boot-starter-data-jpa**

# Spring Boot - Auto configuration

- Spring Boot will automatically configure your data source for you
- Based on entries from Maven pom file
  - JDBC Driver: **mysql-connector-j**
  - Spring Data (ORM): **spring-boot-starter-data-jpa**
- DB connection info from **application.properties**

# application.properties

```
spring.datasource.url=jdbc:mysql://localhost:3306/student_tracker  
spring.datasource.username=springstudent  
spring.datasource.password=springstudent
```

No need to give JDBC driver class name  
Spring Boot will automatically detect it based on URL

# Creating Spring Boot - Command Line App

- We will create a Spring Boot - Command Line App
- This will allow us to focus on Hibernate / JPA
- Later in the course, we will apply this to a CRUD REST API

# Creating Spring Boot - Command Line App

```
import org.springframework.boot.CommandLineRunner;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Bean

@SpringBootApplication
public class CruddemoApplication {

    public static void main(String[] args) {
        SpringApplication.run(CruddemoApplication.class, args);
    }

    @Bean
    public CommandLineRunner commandLineRunner(String[] args) {
        return runner -> {
            System.out.println("Hello world");
        };
    }
}
```

Lambda  
expression

Executed after the  
Spring Beans have been loaded

Add our  
custom code

# JPA Development Process



# JPA Dev Process - To Do List

1. Annotate Java Class
2. Develop Java Code to perform database operations

# Let's just say “JPA”

- As mentioned, Hibernate is the default JPA implementation in Spring Boot
- Going forward in this course, I will simply use the term: JPA
  - Instead of saying “JPA Hibernate”
  - We know that by default, Hibernate is used behind the scenes

# Terminology

## Entity Class

**Java class that is mapped to a database table**

# Object-to-Relational Mapping (ORM)

## Java Class

Student	
- id : int	
- firstName : String	
- lastName : String	
- email : String	
...	

JPA



## Database Table

student	
id	INT
first_name	VARCHAR(45)
last_name	VARCHAR(45)
email	VARCHAR(45)
Indexes	

# Entity Class

- At a minimum, the Entity class
  - Must be annotated with @Entity
  - Must have a public or protected no-argument constructor
  - The class can have other constructors

# Constructors in Java - Refresher

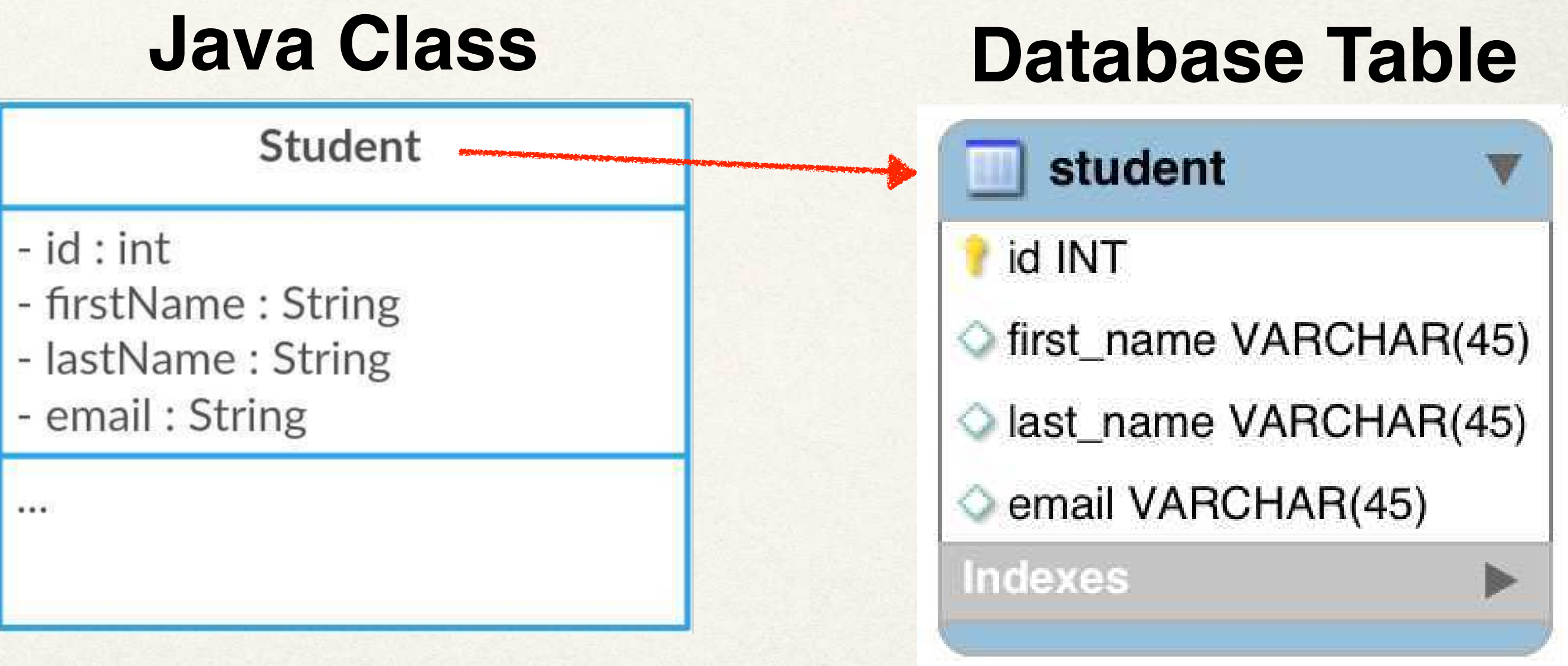
- Remember about constructors in Java
- If you don't declare any constructors
  - Java will provide a no-argument constructor for free
- If you declare constructors with arguments
  - then you do NOT get a no-argument constructor for free
  - In this case, you have to explicitly declare a no-argument constructor

# Java Annotations

- Step 1: Map class to database table
- Step 2: Map fields to database columns

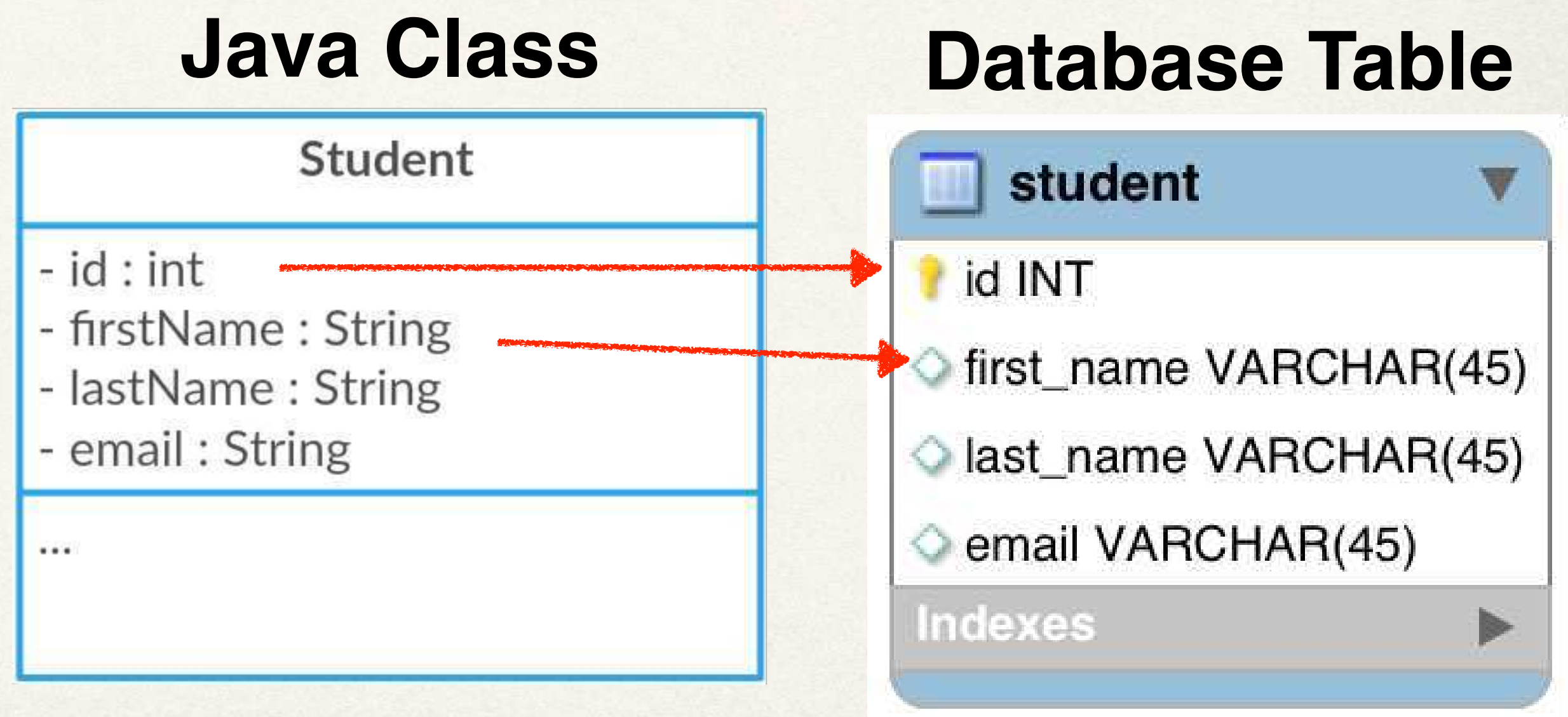
# Step 1: Map class to database table

```
@Entity  
@Table(name="student")  
public class Student {  
  
    ...  
  
}
```



# Step 2: Map fields to database columns

```
@Entity  
@Table(name="student")  
public class Student {  
  
    @Id  
    @Column(name="id")  
    private int id;  
  
    @Column(name="first_name")  
    private String firstName;  
    ...  
}
```



# @Column - Optional

- Actually, the use of @Column is optional
- If not specified, the column name is the same name as Java field
- In general, I don't recommend this approach
  - If you refactor the Java code, then it will not match existing database columns
  - This is a breaking change and you will need to update database column
- Same applies to @Table, database table name is same as the class

# Terminology

## Primary Key

**Uniquely identifies each row in a table**

**Must be a unique value**

**Cannot contain NULL values**

# MySQL - Auto Increment

```
CREATE TABLE student (
    id int NOT NULL AUTO_INCREMENT,
    first_name varchar(45) DEFAULT NULL,
    last_name varchar(45) DEFAULT NULL,
    email varchar(45) DEFAULT NULL,
    PRIMARY KEY (id)
)
```

# JPA Identity - Primary Key

```
@Entity  
@Table(name="student")  
public class Student {  
  
    @Id  
    @GeneratedValue(strategy=GenerationType.IDENTITY)  
    @Column(name="id")  
    private int id;  
  
    ...  
}
```

# ID Generation Strategies

Name	Description
<b>GenerationType.AUTO</b>	Pick an appropriate strategy for the particular database
<b>GenerationType.IDENTITY</b>	Assign primary keys using database identity column
<b>GenerationType.SEQUENCE</b>	Assign primary keys using a database sequence
<b>GenerationType.TABLE</b>	Assign primary keys using an underlying database table to ensure uniqueness

# Bonus Bonus

- You can define your own CUSTOM generation strategy :-)
- Create implementation of  
**org.hibernate.id.IdentifierGenerator**
- Override the method: **public Serializable generate(...)**

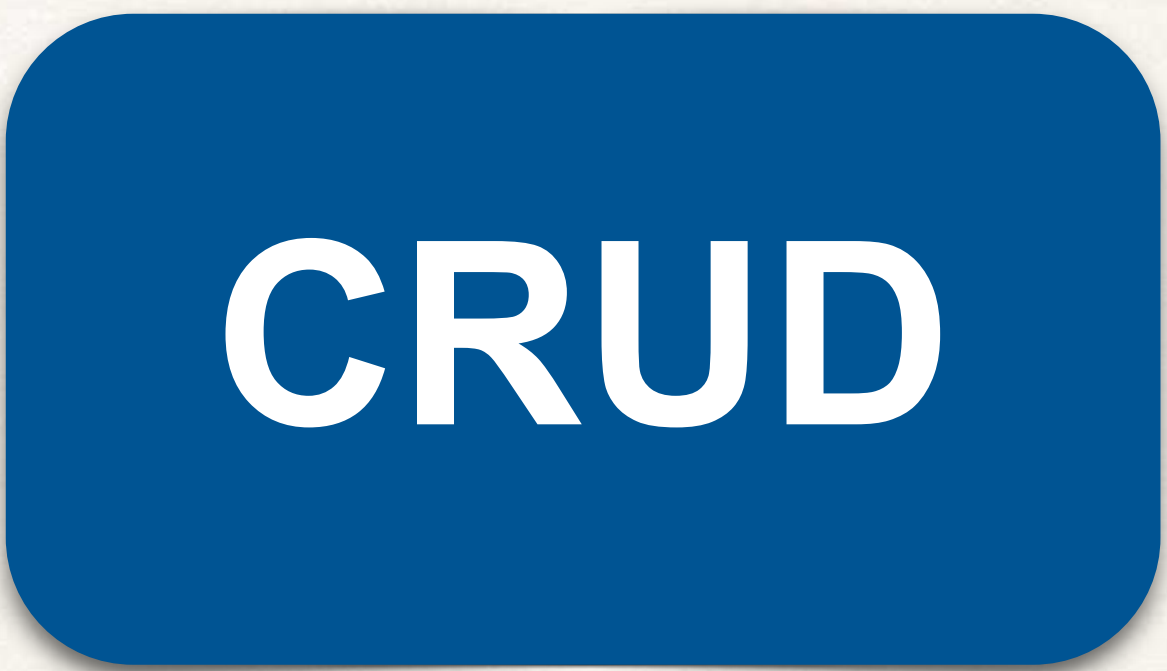
# Save a Java Object



# Sample App Features

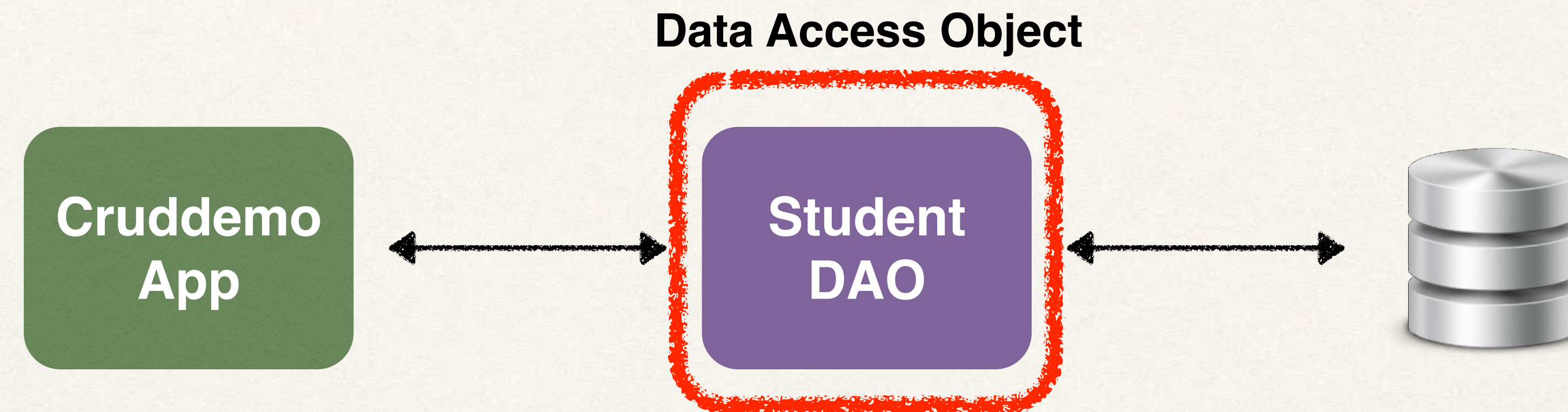
→ **Create a new Student**

- **Read** a Student
- **Update** a Student
- **Delete** a Student



# Student Data Access Object

- Responsible for interfacing with the database
- This is a common design pattern: **Data Access Object (DAO)**



# Student Data Access Object

## Methods

`save(...)`

`findById(...)`

`findAll()`

`findByLastName(...)`

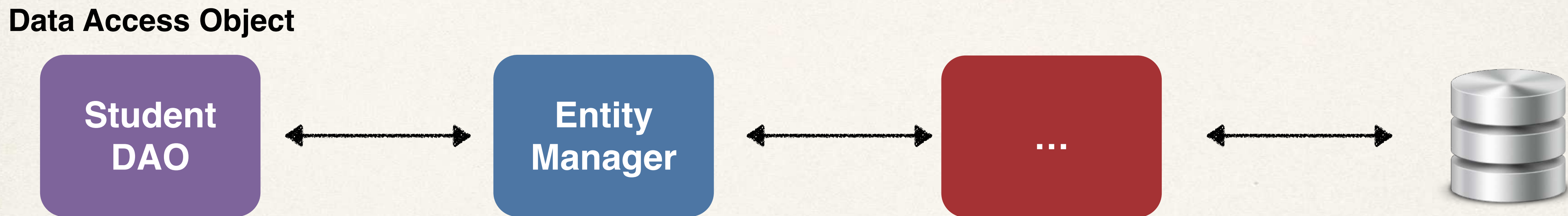
`update(...)`

`delete(...)`

`deleteAll()`

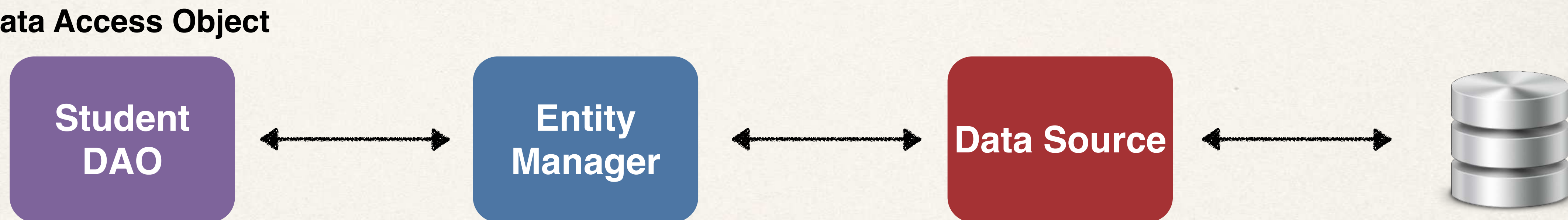
# Student Data Access Object

- ✿ Our DAO needs a JPA Entity Manager
- ✿ JPA Entity Manager is the main component for saving/ retrieving entities



# JPA Entity Manager

- Our JPA Entity Manager needs a Data Source
- The Data Source defines database connection info
- JPA Entity Manager and Data Source are automatically created by Spring Boot
  - Based on the file: application.properties (JDBC URL, user id, password, etc ...)
- We can autowire/inject the JPA Entity Manager into our Student DAO



# What about JpaRepository???

- Spring Data JPA has a JpaRepository interface
- This provides JPA database access with minimal coding

## JpaRepository

Why we have not simply used JpaRepository or CRUD Repository here instead of using EntityManager and all?

VF

## EntityManager vs JpaRepository

I've seen a bunch of Spring tutorials in Youtube and they usually use JpaRepository instead of EntityManager  
Is there a specific context that I should choose one between them or it's just a personal choice??

# Which One EntityManager or JpaRepository???

IB

## EntityManager and JpaRepository

what is the difference between EntityManager and JpaRepository , why in Section3 you are working with entityManager and are you going to use JpaRepository in other sections??

AG

## Why do we use entity manager when we can use JPARepository or CRUDRepository?

I have some experience in springboot before. So when creating a repository interface , we extend it to JPARepository or CRUDRepository , which already has inbuilt functions for findAll() or findById() etc.. Im just wondering what the difference is between entity manager and JPARepository or CRUDRepository? does using entity manager make the code run better?

# Answer

- Yes, we will use JpaRepository in this course
- We will cover it later in the course
- In this course, I want to show you various techniques for using JPA
- Knowing BOTH EntityManager and JpaRepository will help you on future projects
- Don't worry ... we'll cover both :-)

# In Simple Terms

- If you need **low-level control and flexibility**, use **EntityManager**
- If you want **high-level of abstraction**, use **JpaRepository**

# Use Case

## Entity Manager

- Need low-level control over the database operations and want to write custom queries
- Provides low-level access to JPA and work directly with JPA entities
- Complex queries that required advanced features such as native SQL queries or stored procedure calls
- When you have custom requirements that are not easily handled by higher-level abstractions

## JpaRepository

- Provides commonly used CRUD operations out of the box, reducing the amount of code you need to write
- Additional features such as pagination, sorting
- Generate queries based on method names
- Can also create custom queries using `@Query`

# My Recommendation

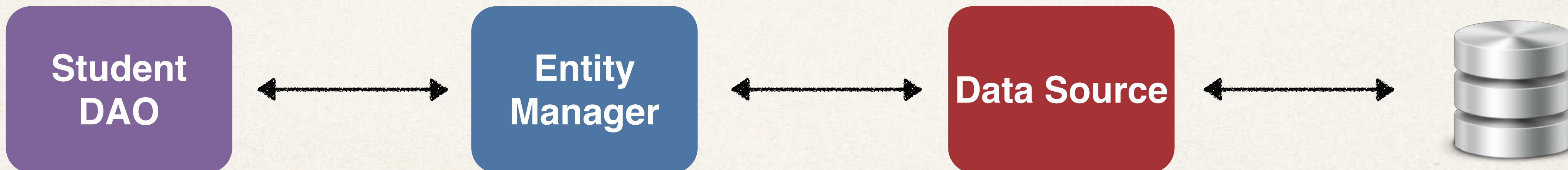
- Choice depends on the application requirements and developer preference
- You can also use both in the same project
- For learning purposes, start with EntityManager then learn JpaRepository
- This will help you understand the low-level coding behind the scenes
- Knowing BOTH EntityManager and JpaRepository will help you on future projects

# Student DAO

- Step 1: Define DAO interface
- Step 2: Define DAO implementation
  - Inject the entity manager
- Step 3: Update main app

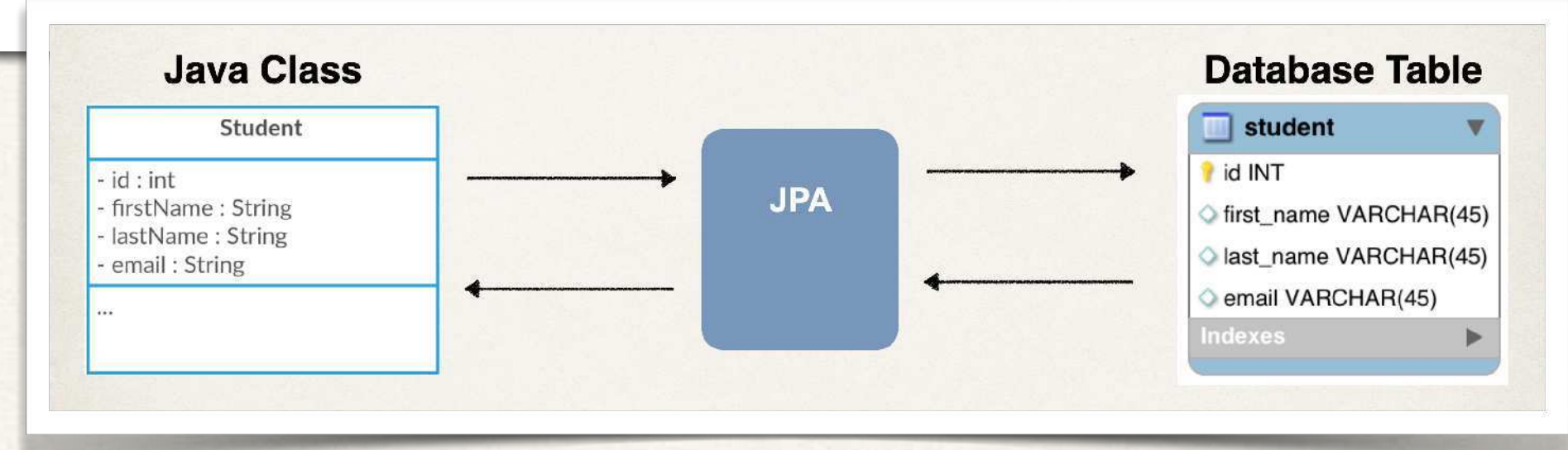
*Step-By-Step*

## Data Access Object



# Step 1: Define DAO interface

```
import com.luv2code.cruddemo.entity.Student;  
  
public interface StudentDAO {  
  
    → void save(Student theStudent);  
  
}
```



# Step 2: Define DAO implementation

```
import com.luv2code.cruddemo.entity.Student;
import jakarta.persistence.EntityManager;
import org.springframework.beans.factory.annotation.Autowired;

public class StudentDAOImpl implements StudentDAO {

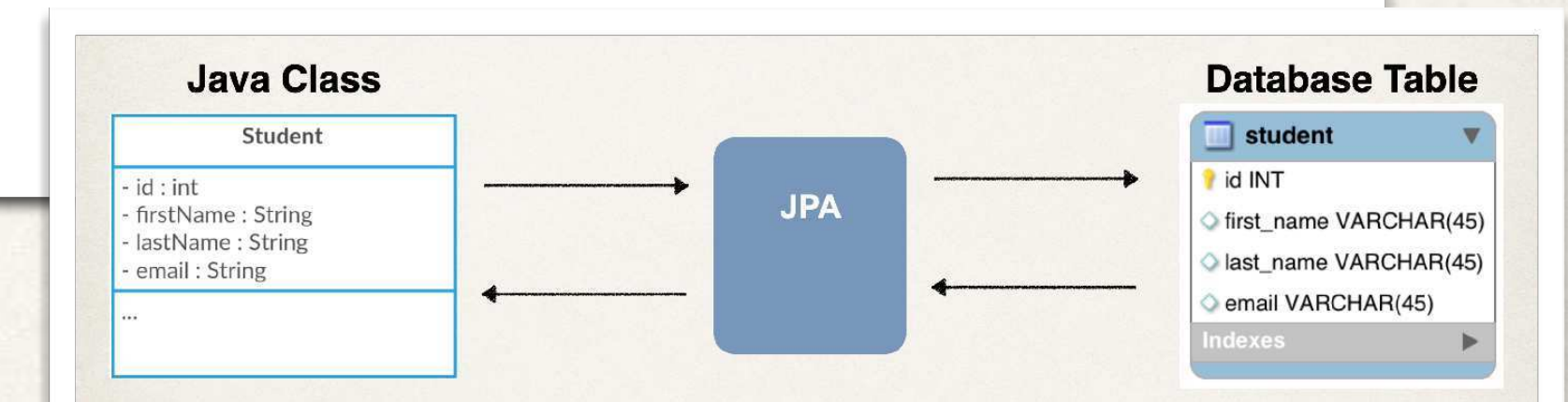
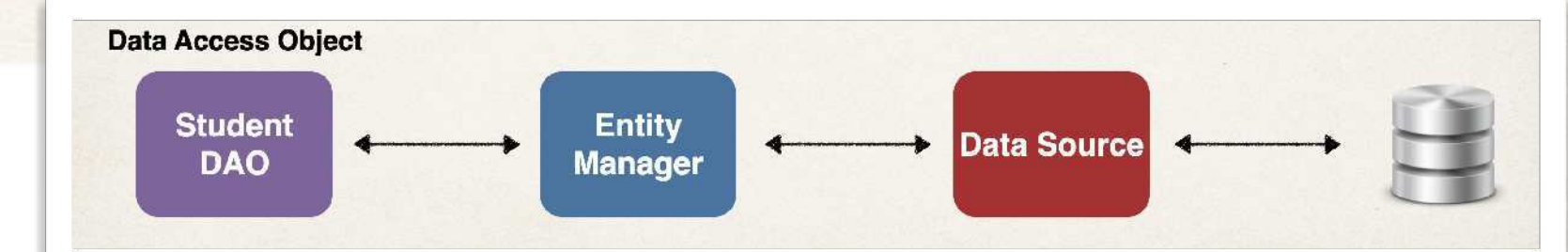
    private EntityManager entityManager;

    @Autowired
    public StudentDAOImpl(EntityManager theEntityManager) {
        entityManager = theEntityManager;
    }

    @Override
    public void save(Student theStudent) {
        entityManager.persist(theStudent);
    }
}
```

Inject the Entity Manager

Save the Java object



# Spring @Transactional

- Spring provides an **@Transactional** annotation
- **Automagically** begin and end a transaction for your JPA code
  - No need for you to explicitly do this in your code
- This Spring **magic** happens behind the scenes

# Step 2: Define DAO implementation

```
import com.luv2code.cruddemo.entity.Student;
import jakarta.persistence.EntityManager;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.transaction.annotation.Transactional;

public class StudentDAOImpl implements StudentDAO {

    private EntityManager entityManager;

    @Autowired
    public StudentDAOImpl(EntityManager theEntityManager) {
        entityManager = theEntityManager;
    }

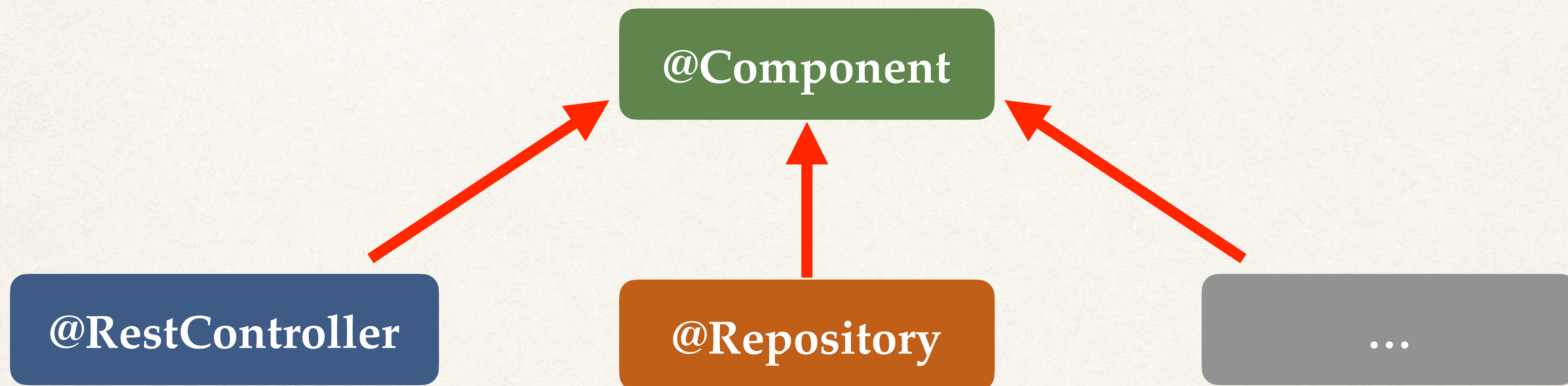
    @Override
    @Transactional
    public void save(Student theStudent) {
        entityManager.persist(theStudent);
    }

}
```

Handles transaction management

# Specialized Annotation for DAOs

- Spring provides the **@Repository** annotation



# Specialized Annotation for DAOs

- Applied to DAO implementations
- Spring will automatically register the DAO implementation
  - thanks to component-scanning
- Spring also provides translation of any JDBC related exceptions

# Step 2: Define DAO implementation

Specialized annotation  
for repositories

Supports component  
scanning

Translates JDBC  
exceptions

```
import com.luv2code.cruddemo.entity.Student;
import jakarta.persistence.EntityManager;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Repository;
import org.springframework.transaction.annotation.Transactional;

@Repository
public class StudentDAOImpl implements StudentDAO {

    private EntityManager entityManager;

    @Autowired
    public StudentDAOImpl(EntityManager theEntityManager) {
        entityManager = theEntityManager;
    }

    @Override
    @Transactional
    public void save(Student theStudent) {
        entityManager.persist(theStudent);
    }

}
```

# Step 3: Update main app

```
@SpringBootApplication
public class CruddemoApplication {

    public static void main(String[] args) {
        SpringApplication.run(CrddemoApplication.class, args);
    }

    @Bean
    public CommandLineRunner commandLineRunner(StudentDAO studentDAO) {
        return runner -> {

            createStudent(studentDAO);
        }
    }

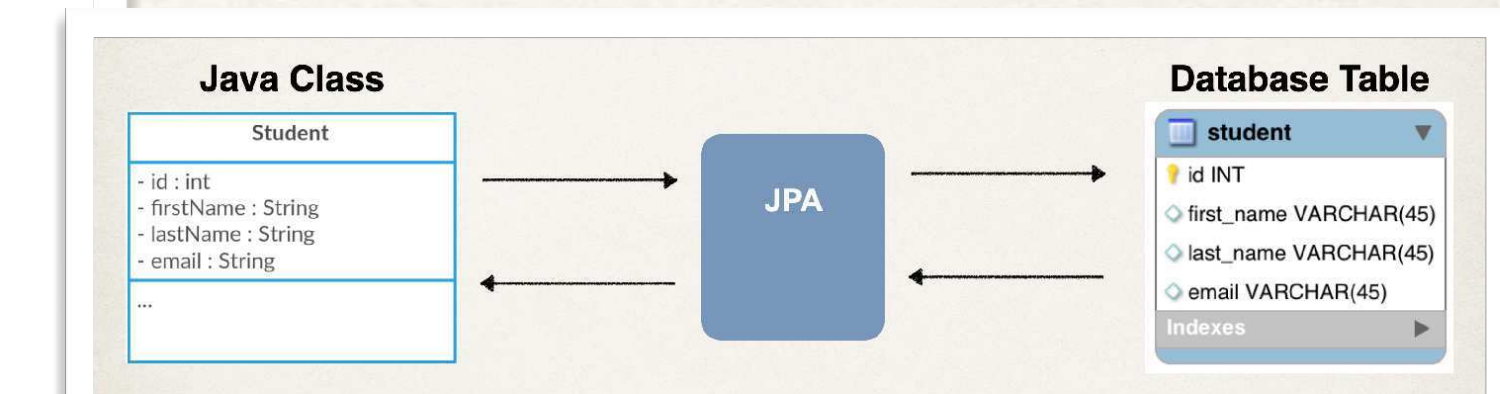
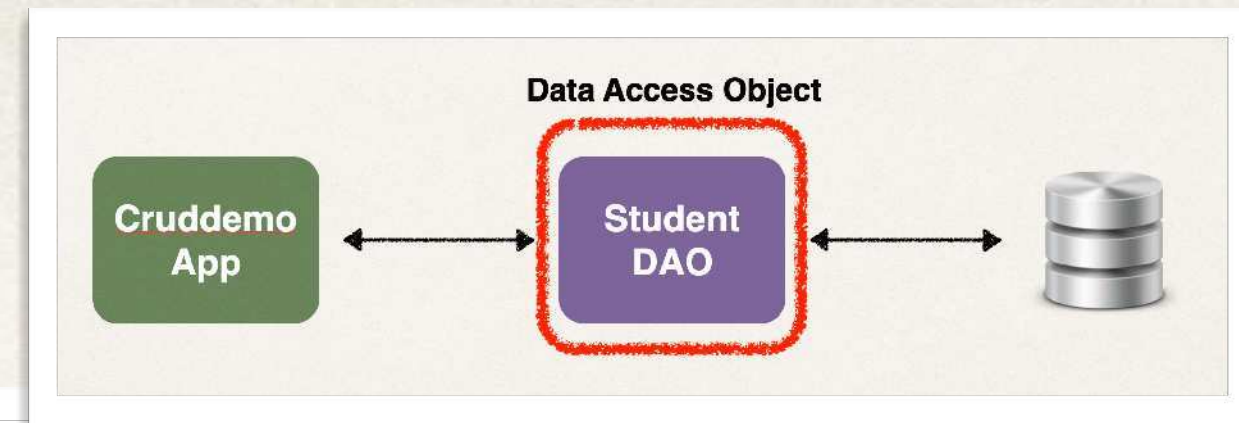
    private void createStudent(StudentDAO studentDAO) {

        // create the student object
        System.out.println("Creating new student object...");
        Student tempStudent = new Student("Paul", "Doe", "paul@luv2code.com");

        // save the student object
        System.out.println("Saving the student...");
        studentDAO.save(tempStudent);

        // display id of the saved student
        System.out.println("Saved student. Generated id: " + tempStudent.getId());
    }
}
```

Inject the StudentDAO

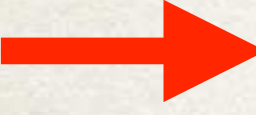


# Retrieving an Object



# JPA CRUD Apps

- Create objects

 Read objects

- Update objects
- Delete objects

# Retrieving a Java Object with JPA

```
// retrieve/read from database using the primary key  
// in this example, retrieve Student with primary key: 1
```

```
Student myStudent = entityManager.find(Student.class, 1);
```

Entity class

Primary key

# Development Process

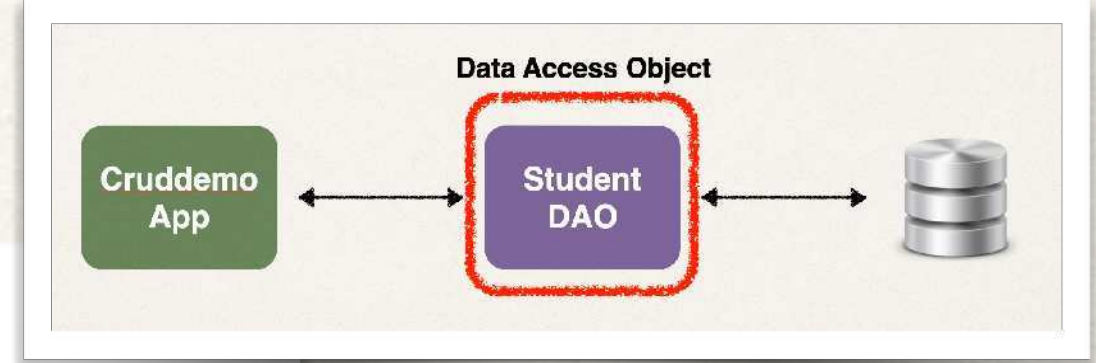
1. Add new method to DAO interface
2. Add new method to DAO implementation
3. Update main app

*Step-By-Step*

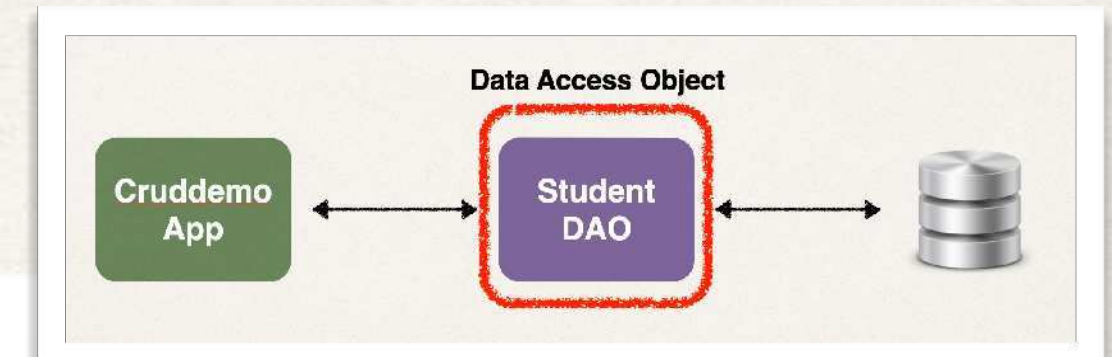
# Step 1: Add new method to DAO interface

```
import com.luv2code.cruddemo.entity.Student;

public interface StudentDAO {
    ...
    Student findById(Integer id);
}
```



# Step 2: Define DAO implementation



```
import com.luv2code.cruddemo.entity.Student;
import jakarta.persistence.EntityManager;
...
public class StudentDAOImpl implements StudentDAO {
    private EntityManager entityManager;
    ...
    @Override
    public Student findById(Integer id) {
        return entityManager.find(Student.class, id);
    }
}
```

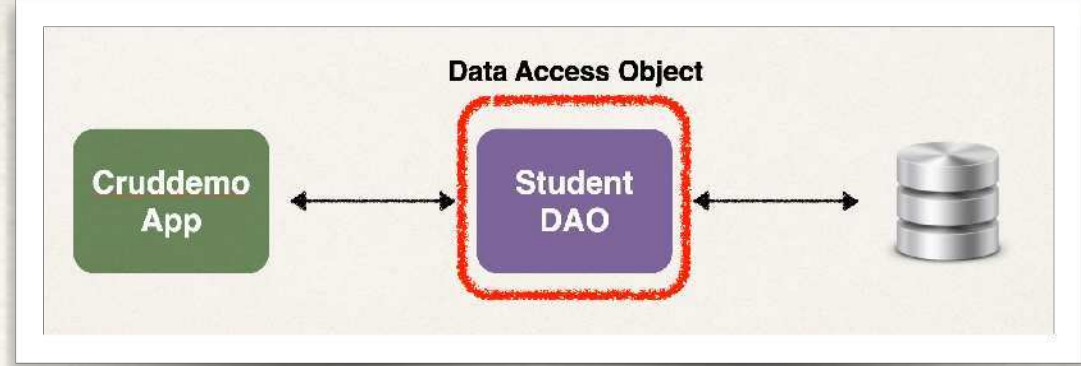
No need to add `@Transactional` since we are doing a query

If not found, returns null

Entity class

Primary key

# Step 3: Update main app



```
@SpringBootApplication  
public class CruddemoApplication {  
    ...  
  
    @Bean  
    public CommandLineRunner commandLineRunner(StudentDAO studentDAO) {  
        return runner -> {  
            readStudent(studentDAO);  
        };  
    }  
    ...  
}
```

```
private void readStudent(StudentDAO studentDAO) {  
    // create a student object  
    System.out.println("Creating new student object...");  
    Student tempStudent = new Student("Daffy", "Duck", "daffy@luv2code.com");  
  
    // save the student object  
    System.out.println("Saving the student...");  
    studentDAO.save(tempStudent);  
  
    // display id of the saved student  
    System.out.println("Saved student. Generated id: " + tempStudent.getId());  
  
    // retrieve student based on the id: primary key  
    System.out.println("\nRetrieving student with id: " + tempStudent.getId());  
  
    Student myStudent = studentDAO.findById(tempStudent.getId());  
  
    System.out.println("Found the student: " + myStudent);  
}
```

# Query Objects



# JPA CRUD Apps

- Create objects
- Read objects
- Update objects
- Delete objects

# JPA Query Language (JPQL)

- Query language for retrieving objects
- Similar in concept to SQL
  - where, like, order by, join, in, etc...
- However, JPQL is based on **entity name** and **entity fields**

# Retrieving all Students

```
TypedQuery<Student> theQuery = entityManager.createQuery("FROM Student", Student.class);  
  
List<Student> students = theQuery.getResultList();
```

Name of JPA Entity ...  
the class name

## Java Class

Student
- id : int
- firstName : String
- lastName : String
- email : String
...

# Retrieving Students: `lastName = 'Doe'`

Field of JPA Entity

```
TypedQuery<Student> theQuery = entityManager.createQuery(  
        "FROM Student WHERE lastName='Doe'" , Student.class);  
  
List<Student> students = theQuery.getResultList();
```

Java Class

Student
- id : int - firstName : String - lastName : String - email : String
...

# Retrieving Students using OR predicate:

```
TypedQuery<Student> theQuery = entityManager.createQuery(  
    "FROM Student WHERE lastName='Doe' OR firstName='Daffy'", Student.class);  
  
List<Student> students = theQuery.getResultList();
```

Field of JPA Entity

Field of JPA Entity

Java Class

Student
- id : int
- firstName : String
- lastName : String
- email : String
...

# Retrieving Students using LIKE predicate:

```
TypedQuery<Student> theQuery = entityManager.createQuery(  
    "FROM Student WHERE email LIKE '%luv2code.com'", Student.class);  
  
List<Student> students = theQuery.getResultList();
```

Match of email addresses  
that ends with  
**luv2code.com**

## Java Class

Student
- id : int
- firstName : String
- lastName : String
- email : String
...

# JPQL - Named Parameters

JPQL Named Parameters are prefixed with a colon :

```
public List<Student> findByLastName(String theLastName) {  
  
    TypedQuery<Student> theQuery = entityManager.createQuery(  
        "FROM Student WHERE lastName=:theData", Student.class);  
  
    theQuery.setParameter("theData", theLastName);  
  
    return theQuery.getResultList();  
}
```

Think of this as a placeholder  
that is filled in later

## Java Class

Student
- id : int
- firstName : String
- lastName : String
- email : String
...

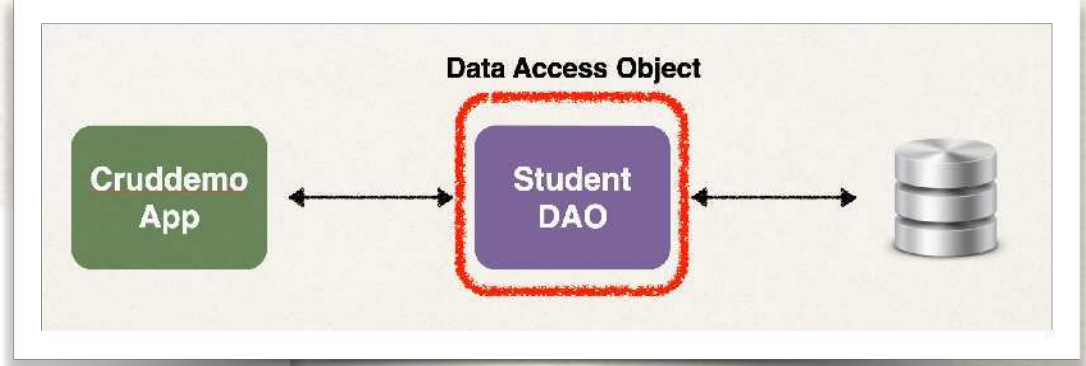
# Development Process

1. Add new method to DAO interface
2. Add new method to DAO implementation
3. Update main app

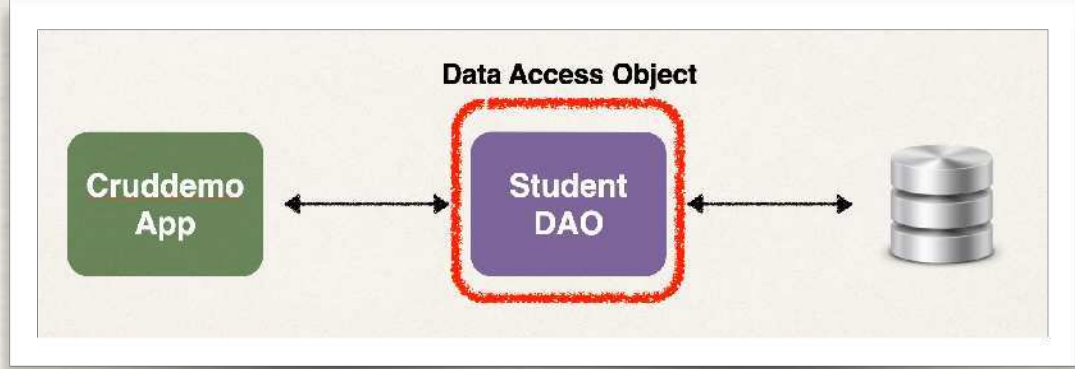
*Step-By-Step*

# Step 1: Add new method to DAO interface

```
import com.luv2code.cruddemo.entity.Student;  
import java.util.List;  
  
public interface StudentDAO {  
    ...  
    → List<Student> findAll();  
}
```



# Step 2: Define DAO implementation



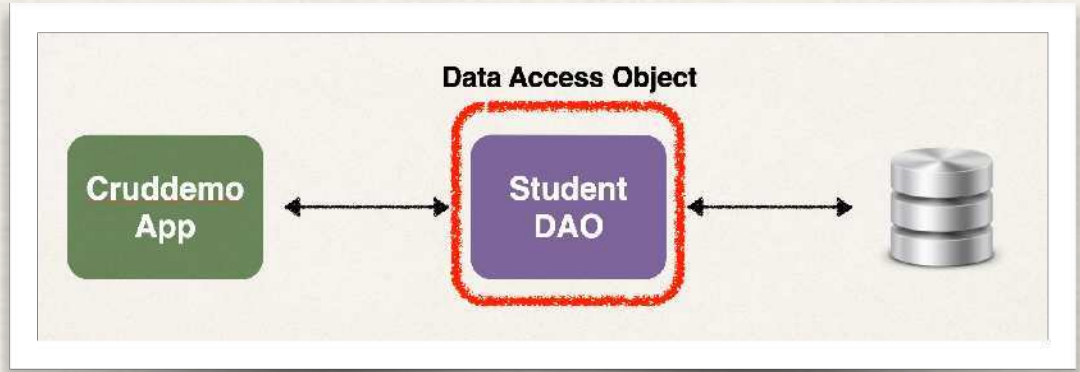
```
import com.luv2code.cruddemo.entity.Student;
import jakarta.persistence.EntityManager;
import jakarta.persistence.TypedQuery;
import java.util.List;

...
public class StudentDAOImpl implements StudentDAO {
    private EntityManager entityManager;
    ...
    @Override
    public List<Student> findAll() {
        TypedQuery<Student> theQuery = entityManager.createQuery("FROM Student", Student.class);
        return theQuery.getResultList();
    }
}
```

No need to add `@Transactional`  
since we are doing a query

Name of JPA Entity

# Step 3: Update main app



```
@SpringBootApplication
public class CruddemoApplication {

    public static void main(String[] args) {
        SpringApplication.run(CruddemoApplication.class, args);
    }

    @Bean
    public CommandLineRunner commandLineRunner(StudentDAO studentDAO) {
        return runner -> {

            queryForStudents(studentDAO);
        };
    }

    private void queryForStudents(StudentDAO studentDAO) {

        // get list of students
        List<Student> theStudents = studentDAO.findAll();

        // display list of students
        for (Student tempStudent : theStudents) {
            System.out.println(tempStudent);
        }
    }
}
```

# Updating an Object



# JPA CRUD Apps

- Create objects
- Read objects
- Update objects
- Delete objects

# Update a Student

```
Student theStudent = entityManager.find(Student.class, 1);  
  
// change first name to "Scooby"  
theStudent.setFirstName("Scooby");  
  
entityManager.merge(theStudent);
```

Update the entity

# Update last name for all students

```
int numRowsUpdated = entityManager.createQuery(  
    "UPDATE Student SET lastName='Tester'")  
    .executeUpdate();
```

Return the number  
of rows updated

Execute this  
statement

Field of JPA Entity

Name of JPA Entity ...  
the class name

## Java Class

Student
- id : int
- firstName : String
- lastName : String
- email : String
...

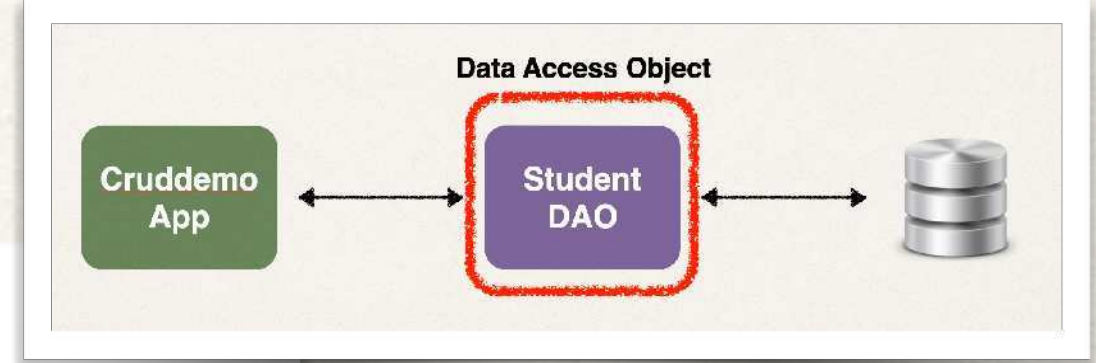
# Development Process

1. Add new method to DAO interface
2. Add new method to DAO implementation
3. Update main app

*Step-By-Step*

# Step 1: Add new method to DAO interface

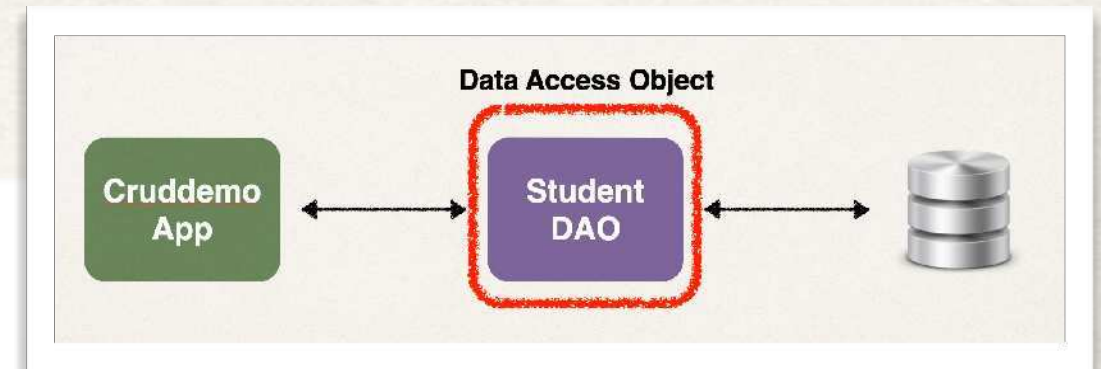
```
import com.luv2code.cruddemo.entity.Student;  
  
public interface StudentDAO {  
    ...  
  
    void update(Student theStudent);  
}
```



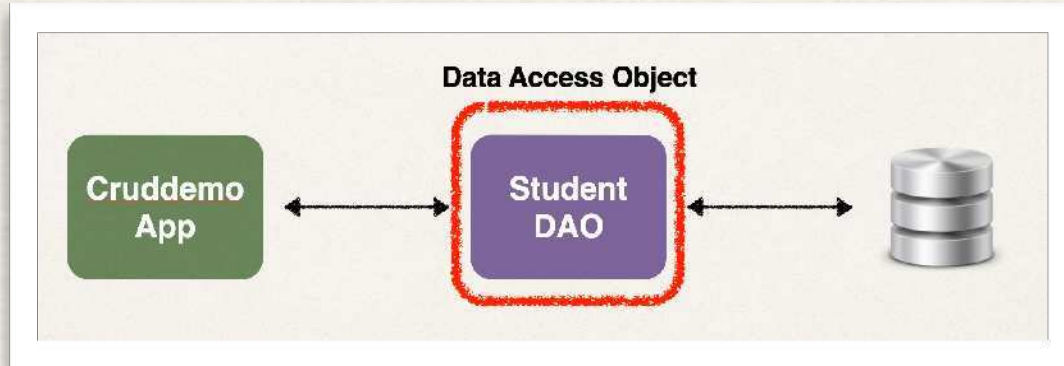
# Step 2: Define DAO implementation

```
import com.luv2code.cruddemo.entity.Student;  
import jakarta.persistence.EntityManager;  
import org.springframework.transaction.annotation.Transactional;  
  
...  
  
public class StudentDAOImpl implements StudentDAO {  
  
    private EntityManager entityManager;  
    ...  
  
    @Override  
    @Transactional  
    public void update(Student theStudent) {  
        entityManager.merge(theStudent);  
    }  
  
}
```

Add `@Transactional` since  
we are performing an update



# Step 3: Update main app



```
@SpringBootApplication  
public class CrudemmoApplication {  
    ...  
  
    @Bean  
    public CommandLineRunner commandLineRunner(StudentDAO studentDAO) {  
        return runner -> {  
            updateStudent(studentDAO);  
        };  
    }  
    ...  
}
```

```
private void updateStudent(StudentDAO studentDAO) {  
  
    // retrieve student based on the id: primary key  
    int studentId = 1;  
    System.out.println("Getting student with id: " + studentId);  
  
    Student myStudent = studentDAO.findById(studentId);  
  
    System.out.println("Updating student...");  
  
    // change first name to "Scooby"  
    myStudent.setFirstName("Scooby");  
    studentDAO.update(myStudent);  
  
    // display updated student  
    System.out.println("Updated student: " + myStudent);  
}
```

# Deleting an Object



# JPA CRUD Apps

- Create objects
- Read objects
- Update objects
- Delete objects

# Delete a Student

```
// retrieve the student
int id = 1;
Student theStudent = entityManager.find(Student.class, id);

// delete the student
entityManager.remove(theStudent);
```

# Delete based on a condition

Field of JPA Entity

```
int numRowsDeleted = entityManager.createQuery(  
    "DELETE FROM Student WHERE lastName='Smith'")  
    .executeUpdate();
```

Return the number of rows deleted

Execute this statement

Name of JPA Entity ...  
the class name

Method name “Update” is a generic term

We are “modifying” the database

Java Class

Student
- id : int
- firstName : String
- lastName : String
- email : String
...

# Delete All Students

```
int numRowsDeleted = entityManager
    .createQuery("DELETE FROM Student")
    .executeUpdate();
```

## Java Class

Student
- id : int - firstName : String - lastName : String - email : String
...

# Development Process

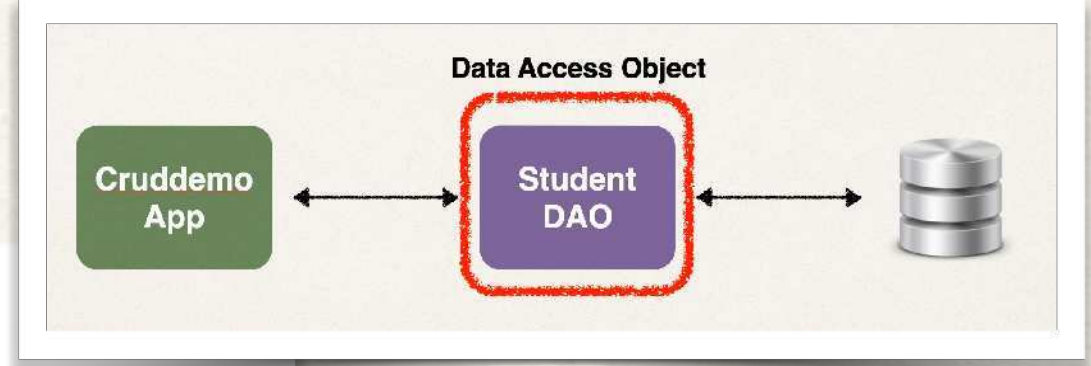
1. Add new method to DAO interface
2. Add new method to DAO implementation
3. Update main app

*Step-By-Step*

# Step 1: Add new method to DAO interface

```
import com.luv2code.cruddemo.entity.Student;

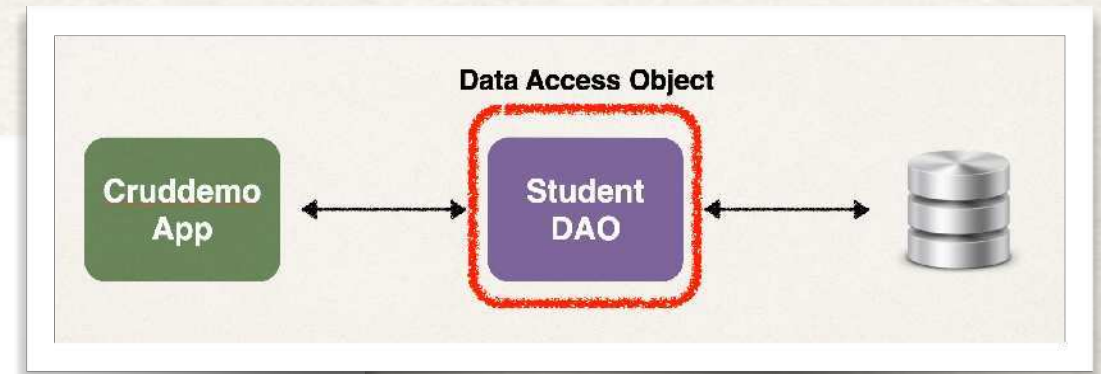
public interface StudentDAO {
    ...
    → void delete(Integer id);
}
```



# Step 2: Define DAO implementation

```
import com.luv2code.cruddemo.entity.Student;  
import jakarta.persistence.EntityManager;  
import org.springframework.transaction.annotation.Transactional;  
...  
  
public class StudentDAOImpl implements StudentDAO {  
  
    private EntityManager entityManager;  
    ...  
  
    @Override  
    @Transactional  
    public void delete(Integer id) {  
        Student theStudent = entityManager.find(Student.class, id);  
        entityManager.remove(theStudent);  
    }  
}
```

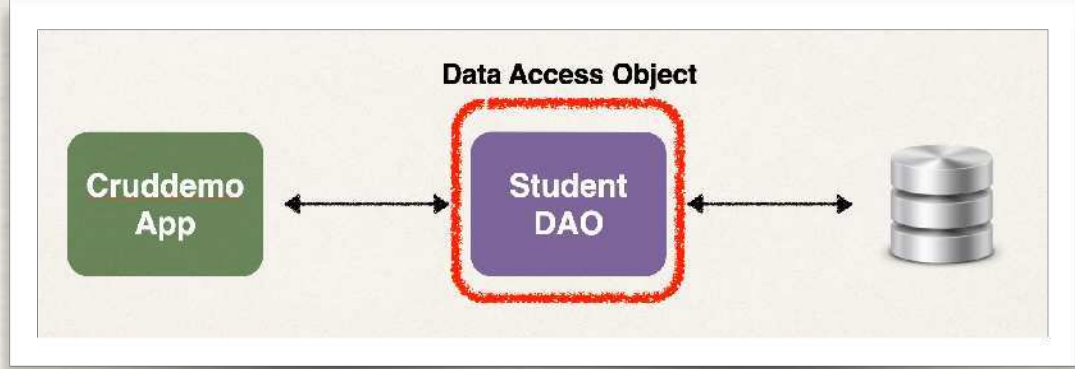
Add `@Transactional` since we are performing a delete



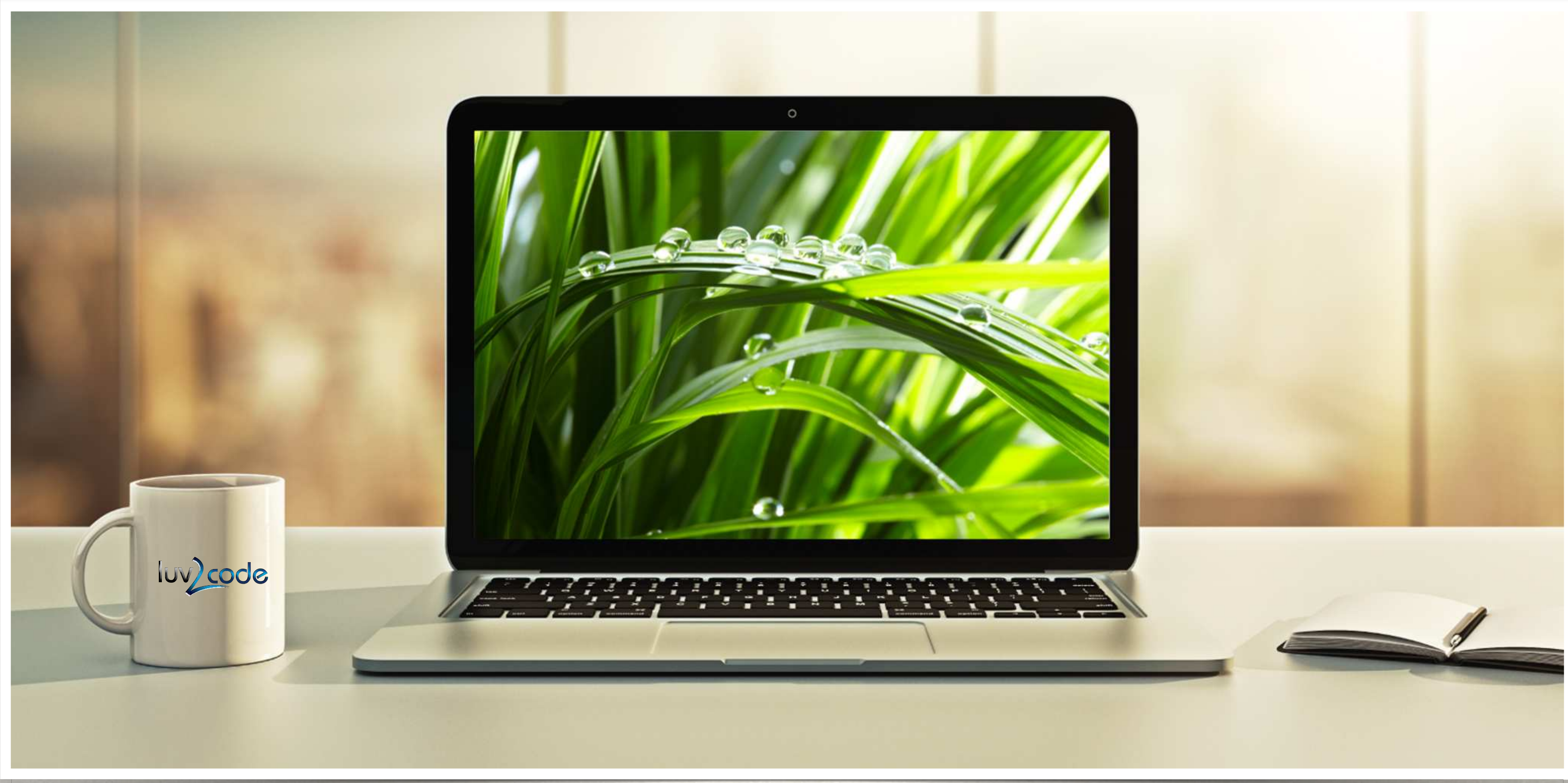
# Step 3: Update main app

```
@SpringBootApplication  
public class CruddemoApplication {  
    ...  
  
    @Bean  
    public CommandLineRunner commandLineRunner(StudentDAO studentDAO) {  
        return runner -> {  
  
            → deleteStudent(studentDAO);  
        };  
    }  
    ...  
}
```

```
private void deleteStudent(StudentDAO studentDAO) {  
    // delete the student  
    int studentId = 3;  
  
    System.out.println("Deleting student id: " + studentId);  
  
    studentDAO.delete(studentId);  
}
```

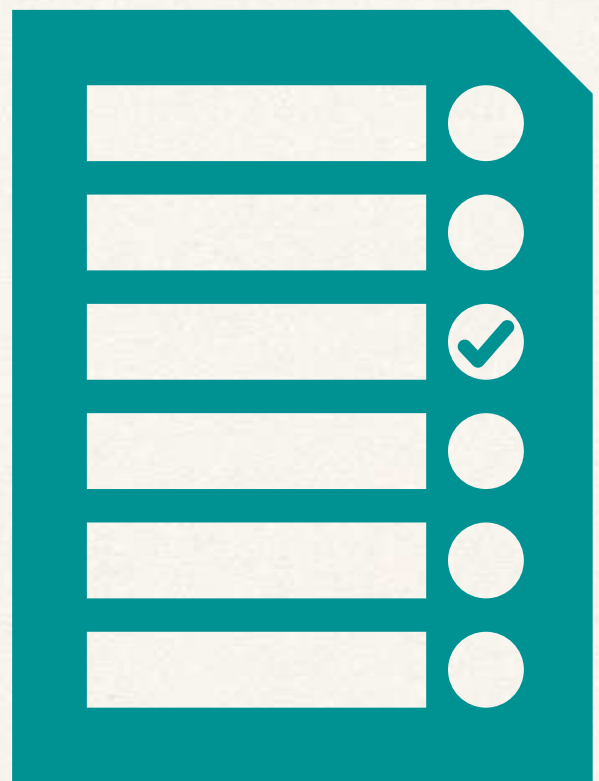


# Create Database Tables from Java Code



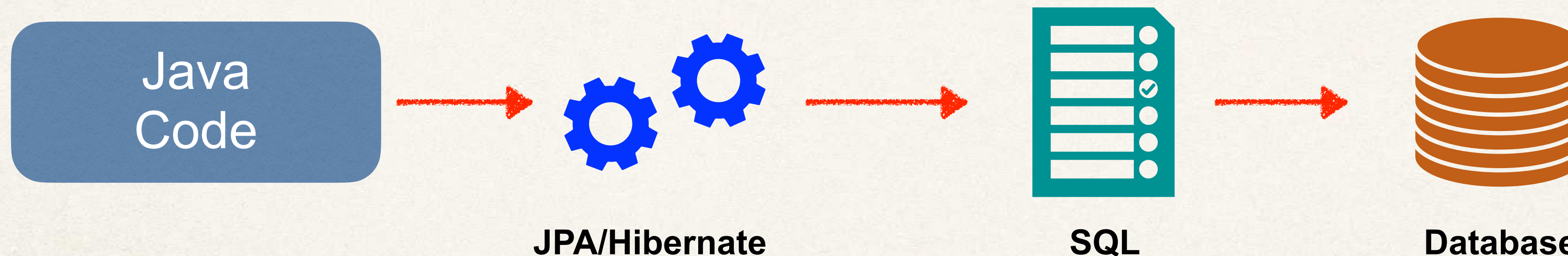
# Create database tables: student

- Previously, we created database tables by running a SQL script



# Create database tables: student

- JPA / Hibernate provides an option to automagically create database tables
- Creates tables based on Java code with JPA / Hibernate annotations
- Useful for development and testing



# Configuration

- In Spring Boot configuration file: **application.properties**

```
spring.jpa.hibernate.ddl-auto=create
```

- When you run your app, JPA / Hibernate will drop tables then create them
- Based on the JPA / Hibernate annotations in your Java code

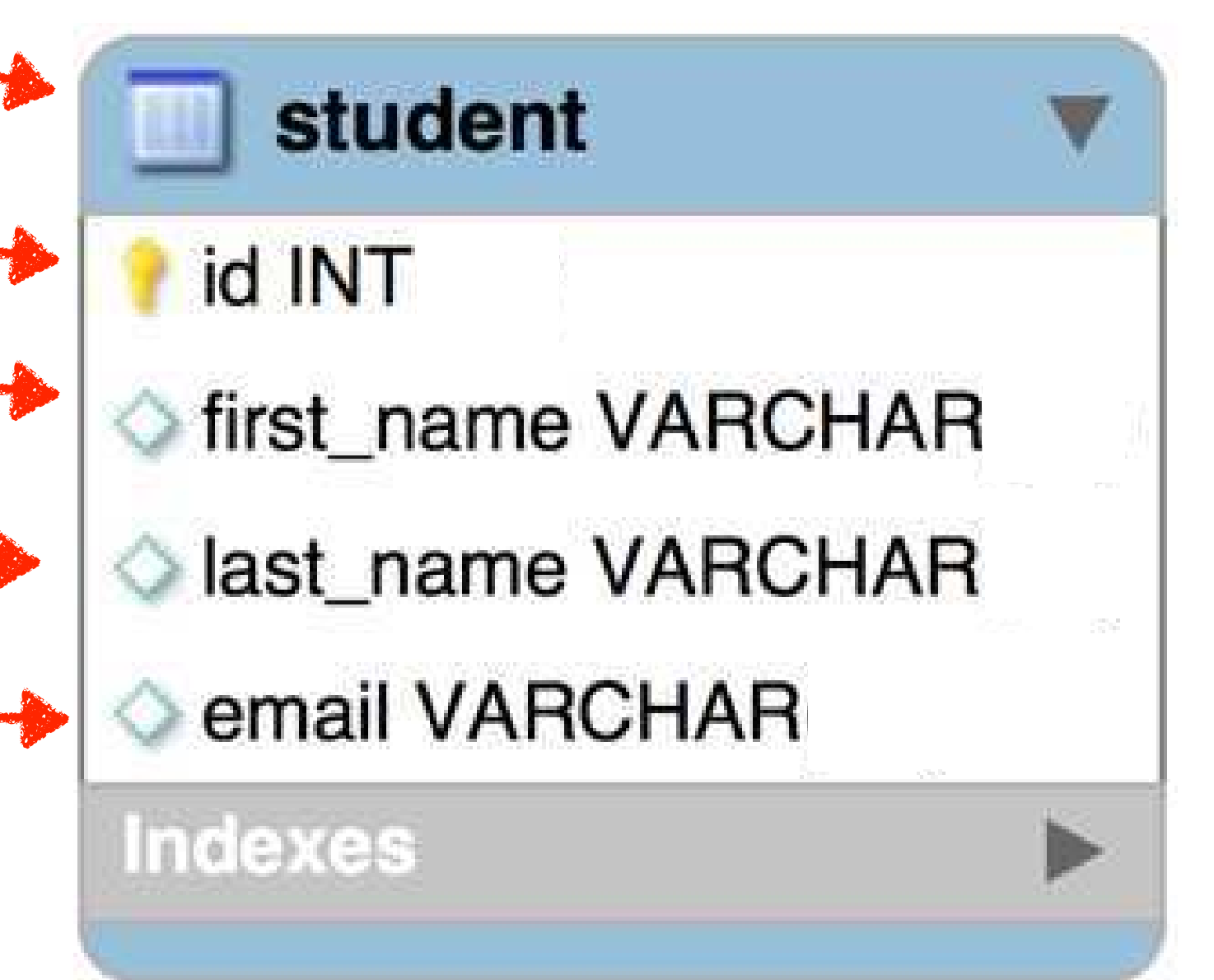
Definition Language

# Creating Tables based on Java Code

Hibernate will generate and execute this

```
1 @Entity  
2 @Table(name="student")  
public class Student {  
  
    @Id  
    @GeneratedValue(strategy=GenerationType.IDENTITY)  
    @Column(name="id")  
    private int id;  
  
    @Column(name="first_name")  
    private String firstName;  
  
    @Column(name="last_name")  
    private String lastName;  
  
    @Column(name="email")  
    private String email;  
  
    ...  
    // constructors, getters / setters  
}
```

create table student (id integer not null auto\_increment,  
email varchar(255), first\_name varchar(255),  
last\_name varchar(255), primary key (id))



# Configuration - application.properties

**spring.jpa.hibernate.ddl-auto=PROPERTY-VALUE**

Property Value	Property Description
<b>none</b>	No action will be performed
<b>create-only</b>	Database tables are only created
<b>drop</b>	Database tables are dropped
<b>create</b>	Database tables are dropped followed by database tables creation
<b>create-drop</b>	Database tables are dropped followed by database tables creation. On application shutdown, drop the database tables
<b>validate</b>	Validate the database tables schema
<b>update</b>	Update the database tables schema

# Basic Projects

- For basic projects, can use auto configuration

```
spring.jpa.hibernate.ddl-auto=create
```

- Database tables are dropped first and then created from scratch

**Note:**

**When database tables are dropped, all data is lost**

# Basic Projects

- If you want to create tables once ... and then keep data, use: update

```
spring.jpa.hibernate.ddl-auto=update
```

- However, will ALTER database schema based on latest code updates
- Be VERY careful here ... only use for basic projects



# Warning

`spring.jpa.hibernate.ddl-auto=create`

- Don't do this on Production databases!!!
- You don't want to drop your Production data
  - **All data is deleted!!!**
- Instead for Production, you should have DBAs run SQL scripts



# Use Case

**spring.jpa.hibernate.ddl-auto=create**

- Automatic table generation is useful for
  - Database integration testing with in-memory databases
  - Basic, small hobby projects

# Recommendation

- In general, I don't recommend auto generation for enterprise, real-time projects
  - You can VERY easily drop PRODUCTION data if you are not careful 
- I recommend SQL scripts 
  - Corporate DBAs prefer SQL scripts for governance and code review
  - The SQL scripts can be customized and fine-tuned for complex database designs
  - The SQL scripts can be version-controlled
  - Can also work with schema migration tools such as Liquibase and Flyway