# **Spring Data Introduction**

Spring Data, Repositories, Services

**SoftUni Team Technical Trainers** 







https://softuni.bg

#### Questions





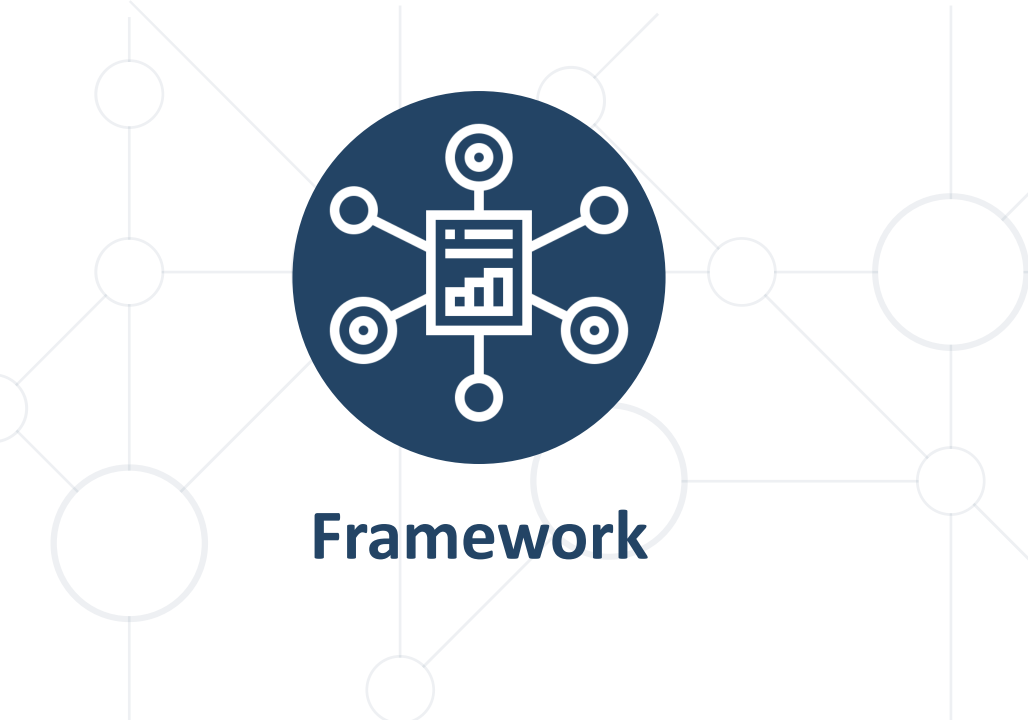
#### **Table of Contents**



#### 1. Framework

- Spring Platform
  - Spring Projects
    - Spring Boot
    - Spring Framework
- 2. Spring Data Framework
- 3. Spring Data Repositories
- 4. Spring Data Query Creation
- 5. Spring Data Services





#### Framework



- Platform for developing software applications
- Provides a foundation on which software developers can build programs for a specific platform
- Similar to an API
  - A Framework includes an API
- May include code libraries, a compiler, and other programs used in the software development process





# **Spring Platform**



- Spring makes programming Java quicker,
   easier, and safer for everybody
- Spring's focus is on speed, simplicity, and productivity built by multiple Spring Projects
  - Spring Boot
  - Spring Framework
  - Spring Data



# **Spring Module (1)**



- Spring Core Container
  - The base module of Spring and provides
     Spring containers
- Aspect-Oriented Programming
  - Enables implementing cross-cutting concerns
- Authentication and Authorization



# Spring Module (2)



- Data Access
  - Working with RDBMS using JDBC and ORM tools
- loC Container
  - Configuration of application components and lifecycle management of Java objects, done mainly via dependency injection
- Testing
  - Support classes for writing unit tests and integration tests





# **Spring Projects (1)**



- Spring Boot
  - Makes it easy to create stand-alone, production-grade Spring based Applications
- Spring Framework
  - Provides a comprehensive programming and configuration model for modern Java-based enterprise applications - on any kind of deployment platform

# **Spring Projects (2)**



- Spring Data
  - Spring Data's mission is to provide a familiar and consistent,
     Spring-based programming model for data access while still retaining the special traits of the underlying data store
- Spring Cloud
  - Spring Cloud provides tools for developers to quickly build some of the common patterns in distributed systems



# **Spring Boot**



 Opinionated view of building production-ready Spring applications **Tomcat maven** pom.xml **Spring Boot** Auto configuration



# **Spring Framework**



- Open-Source Application framework and inversion of control container for the Java platform
- Core features can be used by any Java application extensions for building web applications on top of the Java EE





# **Spring Data Framework**

Spring Framework Ecosystem

# What is Spring Framework



Application framework for the Java Platform

Technology stack - includes several modules that provide a range

of services

Spring Data Component

Data Access
JDBC
ORM
Transactions

Web Sockets Servlets

Core Container<br/>Core, Context, Beans

Test

**Spring Framework Overview** 

# What is Spring Data

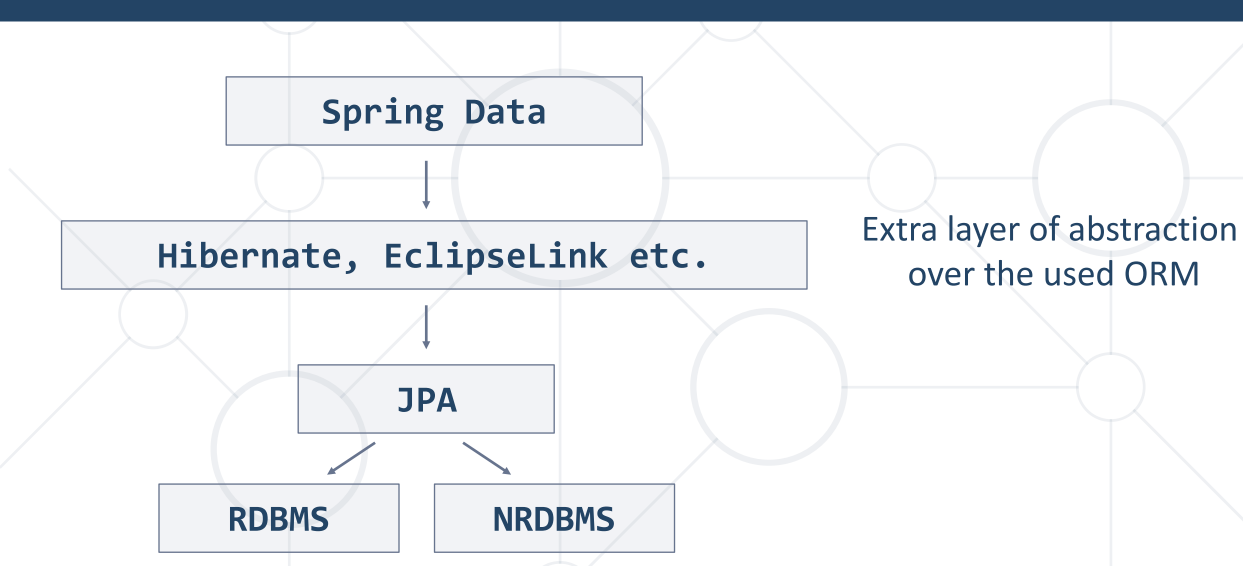


- Library that adds an extra layer of abstraction on the top of our JPA provider
- Provides:
  - Dynamic query derivation from repository method names
  - Possibility to integrate custom repositories and many more
- What Spring Data is not:
  - Spring Data JPA is not a JPA provider



# **Spring Data Role**





# 



- Creates stand-alone Spring applications
  - Provide opinionated 'starter' POMs to simplify your Maven configuration
- Automatically configure Spring whenever possible
- Absolutely no code generation and no requirement for XML configuration

# Dependencies (1)



```
pom.xml
gframework.boot</groupId>
```

# Dependencies (2)



```
pom.xml
<dependencies>
                                                 Spring Data
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-data-jpa</artifactId>
        </dependency>
                                          MySQL Connector
        <dependency>
            <groupId>mysql</groupId>
            <artifactId>mysql-connector-java</artifactId>
            <scope>runtime</scope>
        </dependency>
</dependencies>
```

#### Build



```
pom.xml
<build>
      <plugins>
          <plugin>
              <groupId>org.apache.maven.plugins
              <artifactId>maven-compiler-plugin</artifactId>
              <version>3.8.0
              <configuration>
                                         Java compile
                  <source>16</source>
                                           version
                  <target>16</target>
              </configuration>
          </plugin>
      </plugins>
  </build>
```

# Configuration (1)



Spring boot configurations are held in an application.properties file

```
application.properties
#Data Source Properties
spring.datasource.driverClassName =
com.mysql.cj.jdbc.Driver
spring.datasource.url =
jdbc:mysql://localhost:3306/school?useSSL=false
spring.datasource.username = root
spring.datasource.password = 12345
                                         Database Connection
#JPA Properties
spring.jpa.properties.hibernate.dialect =
                                                JPA properties
org.hibernate.dialect.MySQL8Dialect
spring.jpa.properties.hibernate.format_sql = TRUE
spring.jpa.hibernate.ddl-auto = create-drop
```

# Configuration (2)



```
application.properties
###Logging Levels
# Disable the default loggers \( \) Loggin settings
logging.level.org = WARN
logging.level.blog = WARN
#Show SQL executed with parameter bindings
logging.level.org.hibernate.SQL = DEBUG
logging.level.org.hibernate.type.descriptor = TRACE
```



# **Spring Data Repositories**

**Spring Framework Ecosystem** 

# **Spring Repository**



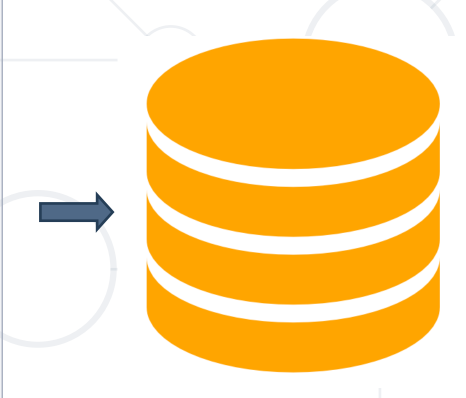
- Abstraction to significantly reduce the amount of boilerplate code required to implement data access layers
  - Perform CRUD Operations
  - Automatically generates JPQL/SQL code
  - Highly customizable

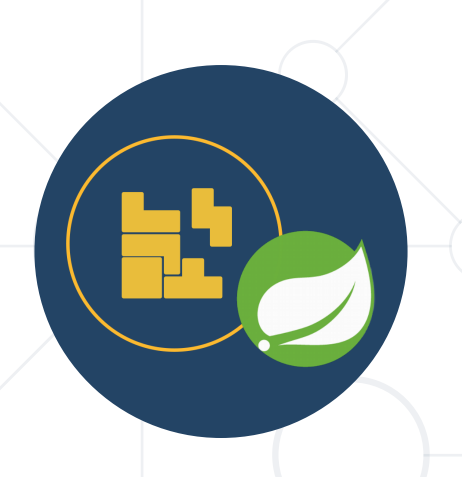


## **Built-in CRUD Operations**



```
JPA REPOSITORY
- <S extends T> S save(S var1);
- <S extends T> Iterable<S>
save(Iterable<S> var1);
- T findOne(ID var1);
- boolean exists(ID var1);
- Iterable<T> findAll();
- long count();
- void delete(ID var1);
void deleteAll();
```





# **Spring Data Query Creation**

**Building Mechanism** 

# **Query Creation**



 Queries are created via a query builder mechanism built into **Spring Data** 

Strips the prefixes like find...By, read...By, query...By and starts

parsing the rest of it

 Spring Data JPA will do a property check and traverse nested properties

## **Custom CRUD Operations**



#### StudentRepository.java

```
@Repository
public interface StudentRepository extends
JpaRepository<Student, Long> {
    List<Student> findByMajor(Major major);
}
```

**Custom method** 



#### SQL

```
FROM students AS s
INNER JOIN majors AS m
ON s.major_id = m.id
WHERE m.id = ?
```

# Query Lookup Strategies



Keyword	Sample	JPQL
And	findByLastnameAndFirstName	where x.last_name = ?1 and x.firstname = ?2
Or	findByLastnameOrFirstname	where x.lastname = ?1 or x.firstname = ?2
Between	findByStartDateBetween	where x.startDate between 1? and ?2
LessThan	findByAgeLessThan	where x.age < ?1
Containing	findByFirstnameContaining	where x.firstname like ?1 (par ameter bound wrapped in %)
In	findByAgeIn(Collection <age> ages)</age>	where x.age in ?1



# **Spring Data Services**

**Encapsulating Business Logic** 

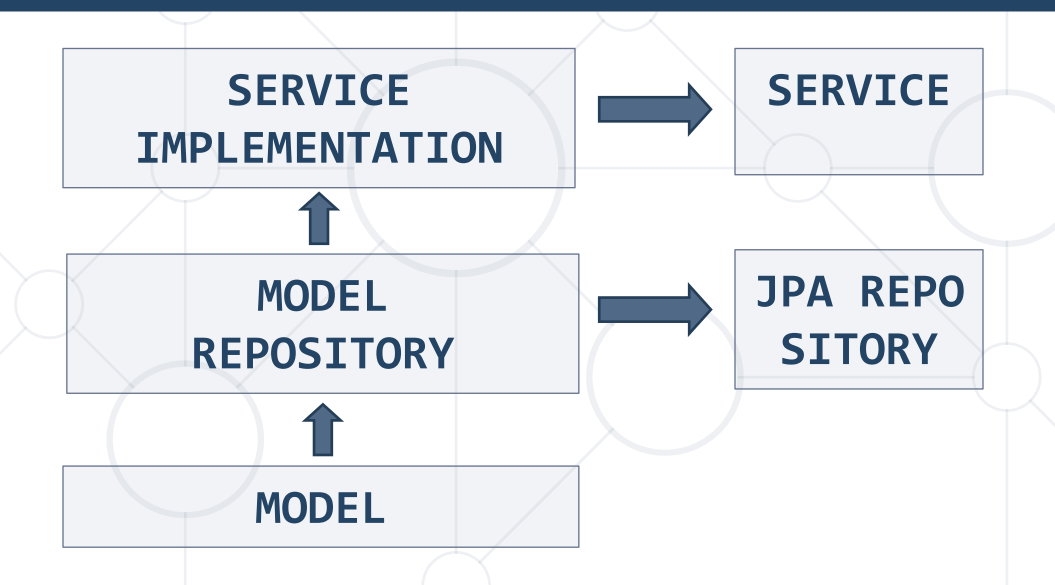
#### **Service Pattern**



- Service Layer is a design pattern of organizing business logic into layers
  - Service classes are categorized into a particular layer and share functionality
- Main concept is not exposing details of internal processes on entities
  - Services interact closely with Repositories

# **Spring Data Architecture**





## Services (1)



```
StudentService.java
public interface StudentService {
    void register(Student student);
    void expel(Student student);
                                    Business Logic
    void expel(long id);
    Student findStudent(long id);
    List<Student> findSampleByMajor(Major major);
```

## Services (2)



```
StudentServiceImpl.java
                                             Service Implementation
@Service
public class StudentServiceImpl implements StudentService {
    @Autowired
    private StudentRepository studentRepository;
                                               StudentRepository
   @Override
                                                    injection
    public void register(Student student) {
        studentRepository.save(student);
                      Method implementation
   @Override
    public void expel(Student student) {
        studentRepository.delete(student);
```

## **Entry Point**



```
MainApplication.java

@SpringBootApplication
public class MainApplication {
    public static void main(String[] args) {
        SpringApplication.run(MainApplication.class,args);
    }
}
```

#### **Command Line Runner**



```
CommandLineRunner.java
              Component
@Component
public class ConsoleRunner implements CommandLineRunner {
    @Autowired
                                               Student service
    private StudentService studentService;
    @Autowired
                                         Major service
    private MajorService majorService;
    @Override
    public void run(String... strings) throws Exception {
        Major major = new Major("Java DB Fundamentals");
        Student student = new Student("John", new Date(), major);
        majorService.create(major);
        studentService.register(student); ___
                                             Persist data
```

## Summary



- Spring Data is part of the Spring Framework
  - It is not a JPA Provider, just an abstraction over it
- Spring Data builds queries over conventions
- Main concept of Spring Data are Repositories and Services





# Questions?

















#### **SoftUni Diamond Partners**



SUPER HOSTING .BG

















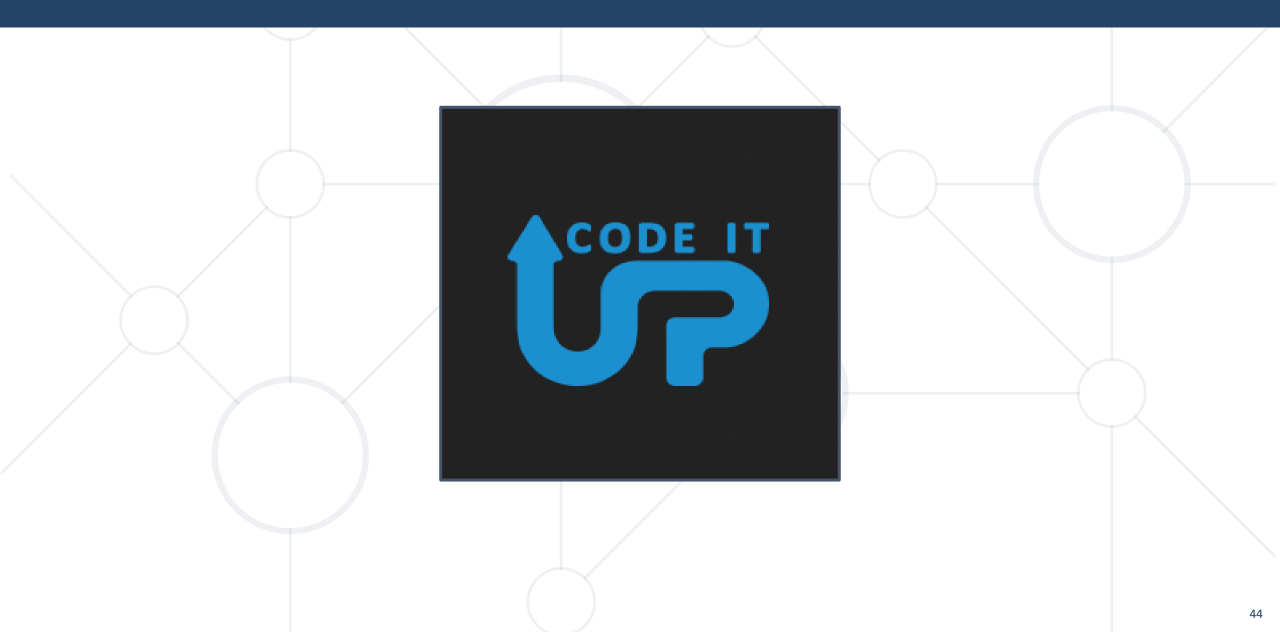






# **Educational Partners**





# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg









#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg/">https://about.softuni.bg/</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

