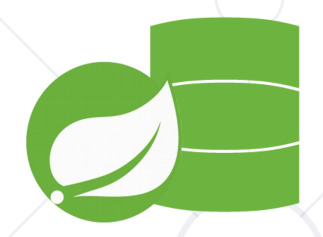
## **Spring Data Advanced Querying**

Query Methods, JPQL Advanced Repositories, Spring Configuration



**SoftUni Team Technical Trainers** 







**Software University** 

https://softuni.bg

### Questions





### **Table of Contents**



- 1. Retrieving Data by Custom Queries
- 2. Java Persistence Query Language
- 3. Repository Inheritance
- 4. Spring Custom Configuration

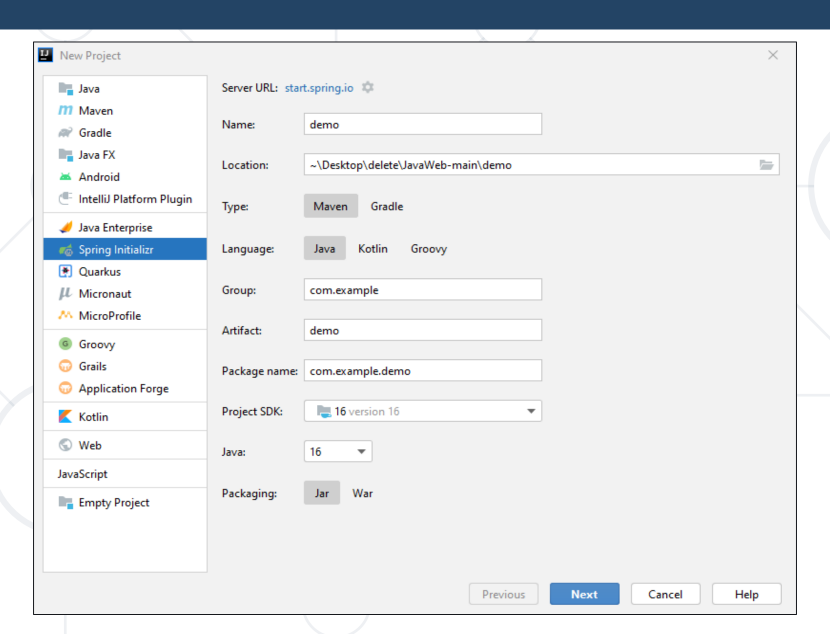


## Retrieving Data by Custom Queries

Querying

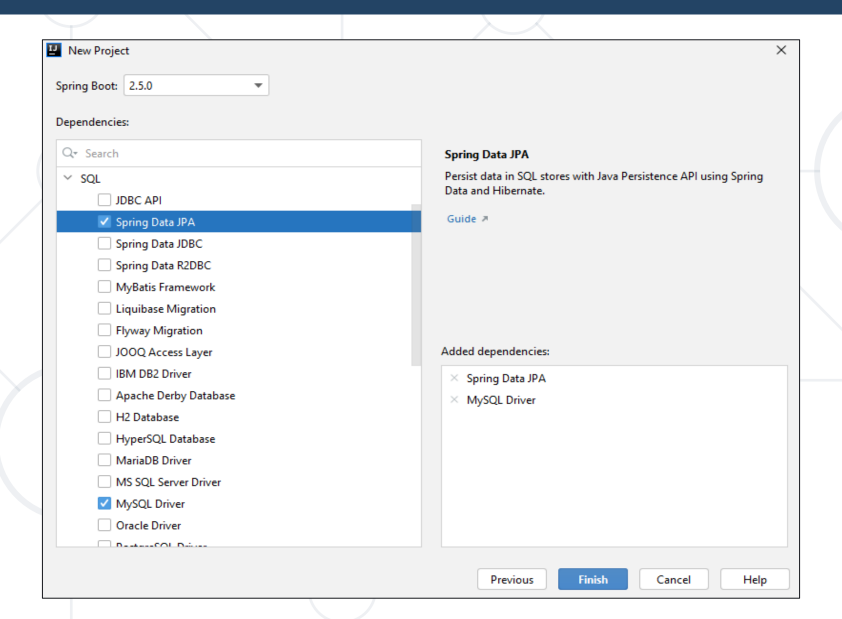
### **Spring Project (1)**





### **Spring Project (2)**





### application.properties – simple example



#### application.properties

```
#Data Source Properties
spring.datasource.driverClassName=com.mysql.cj.jdbc.Driver
spring.datasource.url=jdbc:mysql://localhost:3306/1working?useSSL=false&createDatabaseIfNotExist=
true
spring.datasource.username=root
spring.datasource.password=12345
#JPA Properties
spring.jpa.properties.hibernate.dialect = org.hibernate.dialect.MySQL8Dialect
spring.jpa.properties.hibernate.format_sql = TRUE
spring.jpa.hibernate.ddl-auto = update
spring.jpa.open-in-view=false
###Logging Levels
# Disable the default loggers
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
```

### **Query Methods**



```
ShampooRepository.java
@Repository
public interface ShampooDao extends JpaRepository <Shampoo, Long> {
    List<Shampoo> findByBrand(String brand);
                                            Paramater
           Query method
                                               SQL
                                        FROM shampoos AS s
                                       WHERE s.brand = ? Paramater
```

### **Query Lookup**



```
Query Prefix
                                      Field
List<Shampoo> findByBrand(String brand);
     Return Type
          Query Prefix
                                    Field
                          Field
List<Shampoo> findByBrandAndSize
(String brand, Size size);
                      Predicate Keyword
```

### **Query Methods**



```
ShampooRepository.java
@Repository
public interface ShampooRepository extends JpaRepository Shampoo,
Long> {
                   Query method
                                              Paramater
    List<Shampoo> findByBrandAndSize(String brand, Size size);
                                                           Paramater
                               SQL
                        FROM shampoos AS
                       WHERE s.brand =
                         AND s.size =
```

### **Problem: Select Shampoos by Size**



- Write a method that selects all shampoos by input size
  - Order the result by shampoo id
- Example input-output:

MEDIUM Nature Moments Mediterranean Olive Oil & Aloe Vera MEDIUM 6.50lv.

Volume & Fullness Lavender MEDIUM 5.50lv. Rose Shine & Hydration MEDIUM 6.50lv.

Color Protection & Radiance MEDIUM 6.751v.

ofor Protection & Radiance Medium 6.751v.

•••

### **Solution: Select Shampoos by Size**



#### ShampooRepository.java

```
@Repository
public interface ShampooRepository extends JpaRepository<Shampoo, Long> {
   List<Shampoo> getAllBySizeOrderById(Size sizeValue);
}
```



## Java Persistence Query Language

**JPQL** 

### **JPQL**

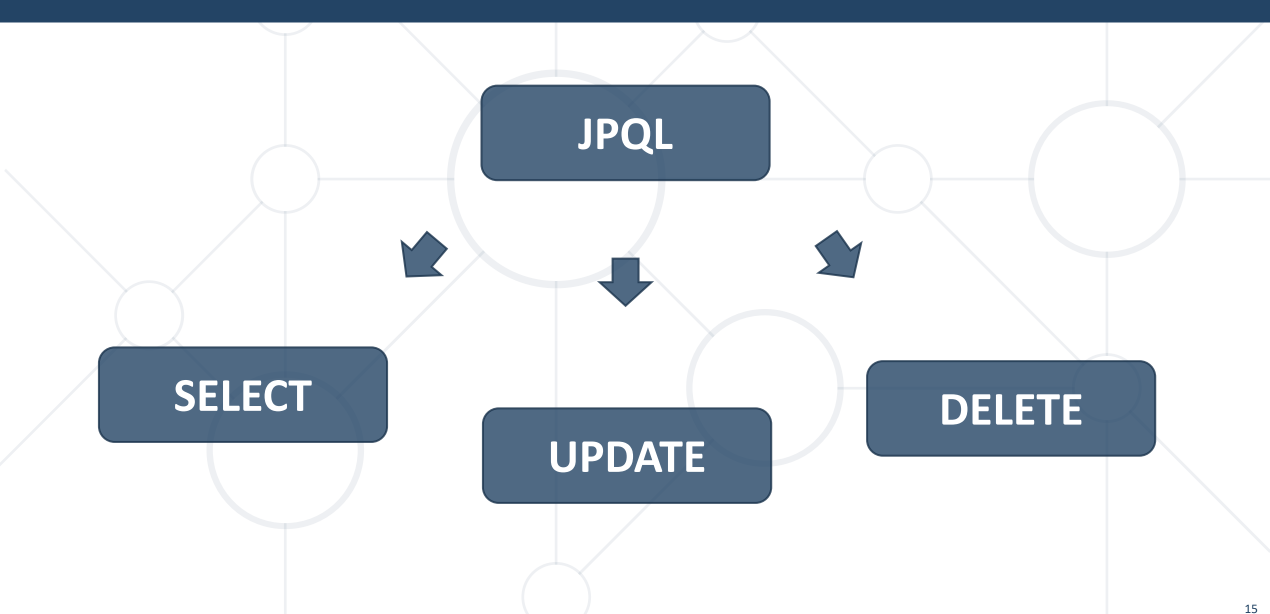


- Object-oriented query language
  - Part of the Java Persistence API
  - Used to make queries against entities stored in a relational database
  - SQL syntax operating with entities, not tables in the data source



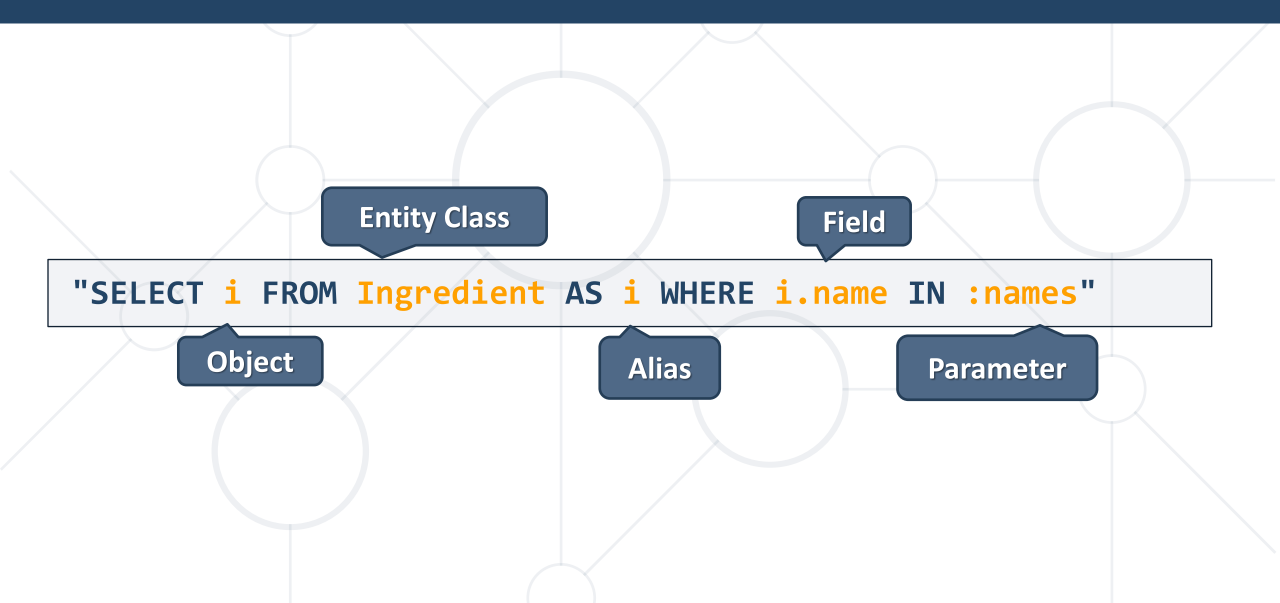
### **JPQL Functionalities**





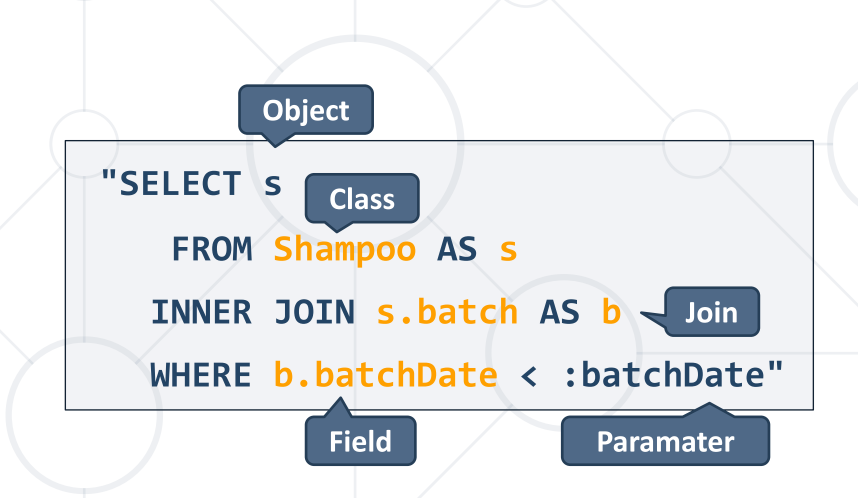
### **JPQL Select Syntax**





### JPQL Join Syntax





### JPQL Syntax



Update:

```
"UPDATE Ingredient AS b

SET b.price = b.price*1.10

WHERE b.name IN :names"
```

**Parameter** 

Delete:

```
"DELETE FROM Ingredient AS b

WHERE b.name = :name"
```

### **Problem: Select Shampoos by Ingredients**



- Write a method that selects all shampoos with ingredients in the given list
- Example input-output:

Berry Mineral-Colagen



Color Protection & Radiance
Fresh it Up!
Nectar Nutrition
Superfruit Nutrition
Color Protection & Radiance
Nectar Nutrition

•••

### Solution: Select Shampoos by Ingredients



```
ShampooRepository.java
@Repository
public interface IngredientRepository extends JpaRepository < Ingredient, Lo
ng>{
     @Query(value = "select s from Shampoo s " +
      "join s.ingredients i where i in :ingredients")
     List<Shampoo> findByIngredientsIn(@Param(value = "ingredients")
                                        Set<Ingredient> ingredients);
```



## **Repository Inheritance**

**Advanced Repositories** 

### **Repository Inheritance**



- In bigger applications, we have similar entities, extending an abstract class
- Their base attributes and actions, towards them,
   are the same regardless of their differences
- We can set up a base repository to reduce query and code duplication
- It can be inherited to clear up specifics

### **Example: Repository Inheritance (1)**



#### ChemicalIngredientRepository.java

```
@Repository
public interface ChemicalIngredientRepository extends IngredientRepository
<BasicChemicalIngredient> {
    List<ChemicalIngredient> findByChemicalFormula(String chemicalFormula);
}
```

### **Example: Repository Inheritance (2)**



```
CustomShampooRepository.java
public interface CustomShampooRepository {
    void create(BasicShampoo basicShampoo);
}
```

#### CustomShampooRepositoryImpl.java

```
@Repository
public class CustomShampooDaoImpl implements CustomShampooRepository {
    @PersistenceContext
    private EntityManager entityManager;

Manager

@Transactional
public void create(BasicShampoo basicShampoo){
    entityManager.persist(basicShampoo);
}

Single Transaction
```



## **Spring Custom Configuration**

Java-Based Setup

### **Application Properties**



So far, we've configured our project with a spring properties file:

```
#Data Source Properties

spring.datasource.driverClassName = com.mysql.jdbc.Driver

spring.datasource.url = jdbc:mysql://localhost:3306/shampoo_company?useSSL=false&

createDatabaseIfNotExist=true

spring.datasource.username = root

spring.datasource.password = 1234
Connection properties
```

### Java-Based Configuration (1)



```
Configuration
                          JavaConfig.java
      Class
@Configuration
@EnableJpaRepositories(basePackages = "com.demo.dao")
@EnableTransactionManagement
                                                         Repositories
@PropertySource(value = "application.properties" )
                                                           Directory
public class JavaConfig {
                                            Property File
       //Add configuration
```

### Java-Based Configuration (2)



```
JavaConfig.java
    @Autowired
    private Environment environment;
                       Data Source Connection
    @Bean
    public DataSource dataSource() {
    DriverManagerDataSource driverManagerDataSource = new DriverManagerDataSource();
driverManagerDataSource.setDriverClassName(environment.getProperty("spring.datasource.
driverClassName"));
    driverManagerDataSource.setUrl(environment.getProperty("spring.datasource.url"));
    driverManagerDataSource.setUsername(environment.getProperty("spring.datasource.
username"));
    driverManagerDataSource.setPassword(environment.getProperty("spring.datasource.
password"));
    return driverManagerDataSource;
```

### Java-Based Configuration (3)



```
JavaConfig.java
@Bean
public EntityManagerFactory entityManagerFactory() {
                                                       JPA Configuration
   HibernateJpaVendorAdapter vendorAdapter = new HibernateJpaVendorAdapter();
   vendorAdapter.setDatabase(Database.MYSQL);
   vendorAdapter.setGenerateDdl(true);
    vendorAdapter.setShowSql(true);
    LocalContainerEntityManagerFactoryBean factory = new LocalContainerEntityManagerFactoryBean();
    factory.setJpaVendorAdapter(vendorAdapter);
    factory.setPackagesToScan("com.demo.domain");
                                                            Models Package
    factory.setDataSource(dataSource());
    Properties jpaProperties = new Properties();
    jpaProperties.setProperty("hibernate.hbm2ddl.auto","validate");
    jpaProperties.setProperty("hibernate.format_sql", "true");
   factory.setJpaProperties(jpaProperties);
    factory.afterPropertiesSet();
    return factory.getObject();
```

### Java-Based Configuration (4)



#### JavaConfig.java

Transaction Manager
Configuration

```
@Bean
public PlatformTransactionManager transactionManager() {
    JpaTransactionManager txManager = new JpaTransactionManager();
    txManager.setEntityManagerFactory(entityManagerFactory());
    return txManager;
}
```

### Summary



- Spring Data translates methods to SQL Queries
- We can write custom queries
  - JPQL syntax on entity classes
- Repositories can be inherited
  - Reduces code duplication for inherited entities





# Questions?

















### **SoftUni Diamond Partners**



SUPER HOSTING .BG

















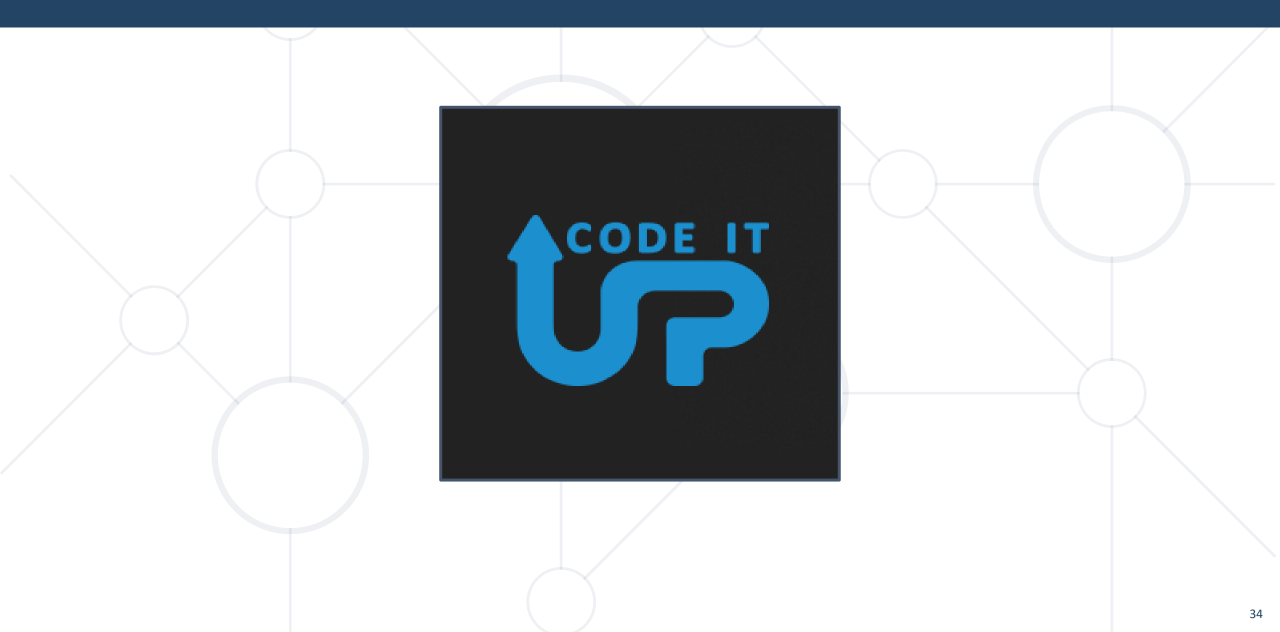






### **Educational Partners**





### 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>

