

# Spring Data Advanced Querying

Query Methods, JPQL Advanced Repositories, Spring Configuration



**SoftUni Team**

**Technical Trainers**



**SoftUni**



**Software University**

<https://softuni.bg>

sli.do

**#java-db**

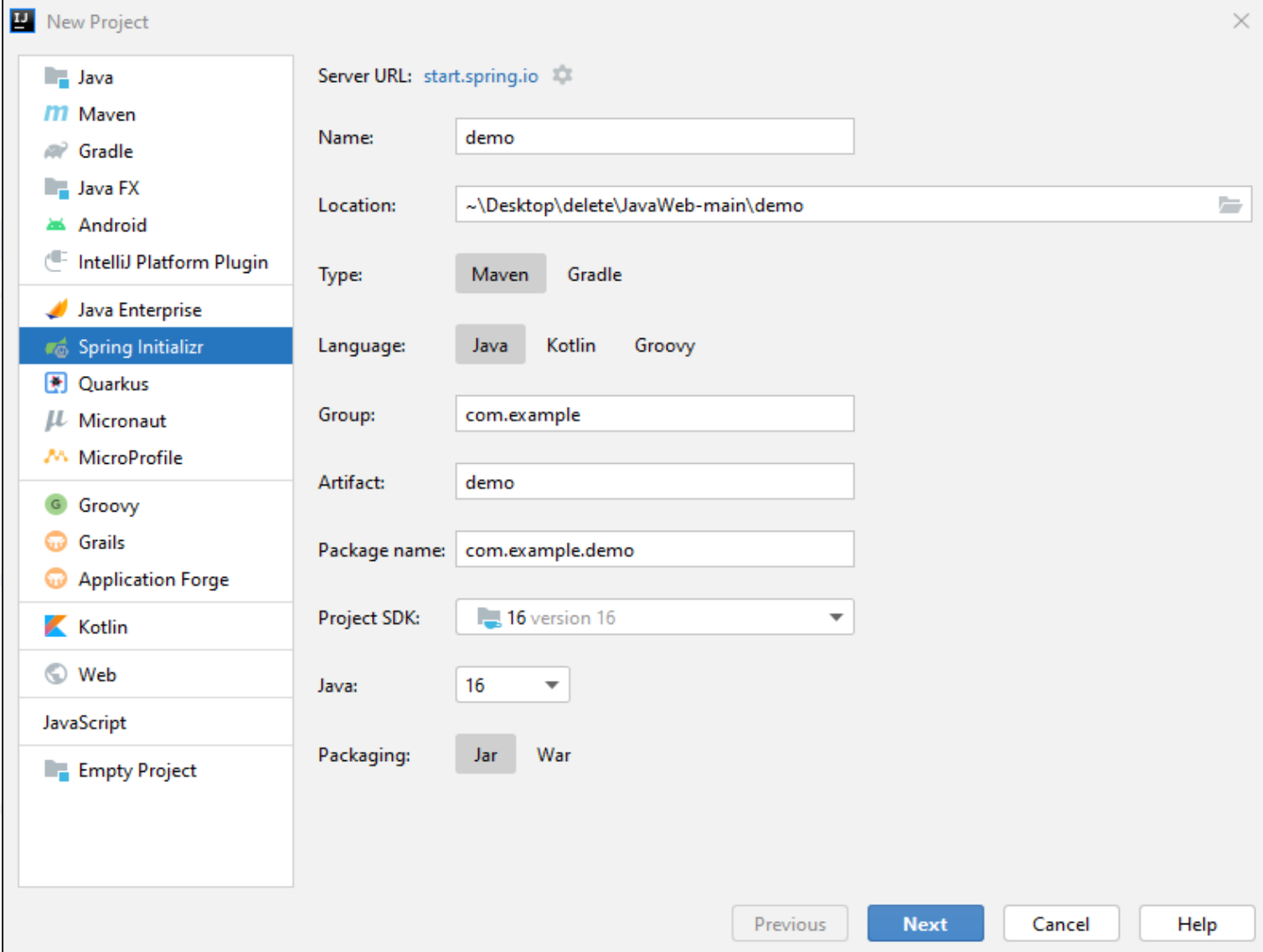
1. Retrieving Data by Custom Queries
2. Java Persistence Query Language
3. Repository Inheritance
4. Spring Custom Configuration



# Retrieving Data by Custom Queries

Querying

# Spring Project (1)



The image shows the 'New Project' dialog in IntelliJ IDEA. On the left, a list of project types is shown, with 'Spring Initializr' selected. On the right, various project configuration fields are visible, including 'Server URL', 'Name', 'Location', 'Type', 'Language', 'Group', 'Artifact', 'Package name', 'Project SDK', 'Java', and 'Packaging'. The 'Next' button is highlighted in blue.

**New Project**

Server URL: [start.spring.io](https://start.spring.io) ⚙

Name:

Location:  📁

Type: ☒ Maven ☐ Gradle

Language: ☒ Java ☐ Kotlin ☐ Groovy

Group:

Artifact:

Package name:

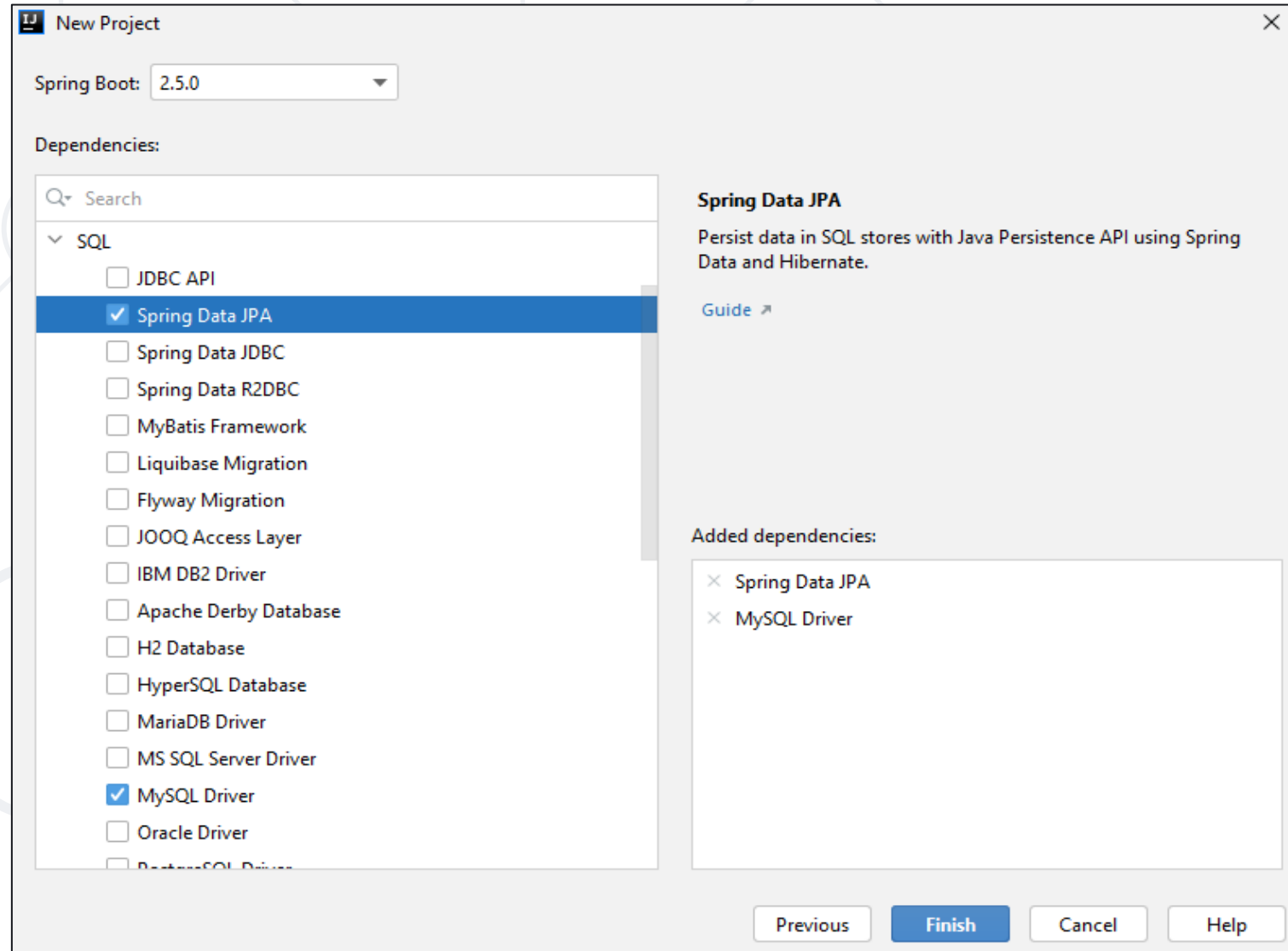
Project SDK:  ▼

Java:  ▼

Packaging: ☒ Jar ☐ War

Previous **Next** Cancel Help

# 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
```

## ShampooRepository.java

```
@Repository
public interface ShampooDao extends JpaRepository <Shampoo, Long> {

    List<Shampoo> findByBrand(String brand);
}
```

Query method

Parameter

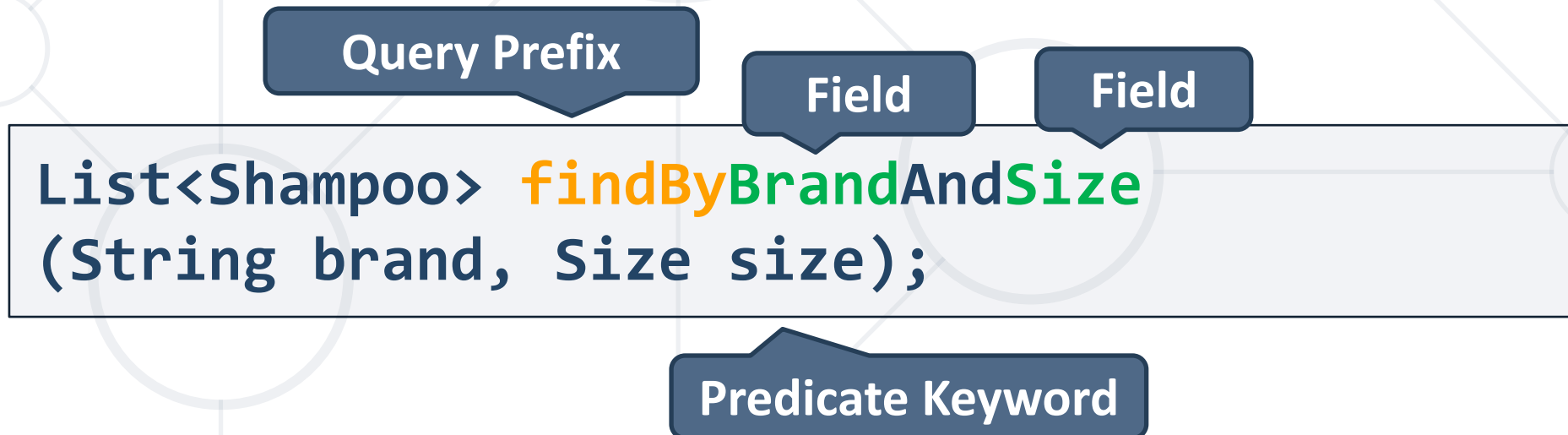


## SQL

```
SELECT *
FROM shampoos AS s
WHERE s.brand = ?
```

Parameter





## ShampooRepository.java

**@Repository**

```
public interface ShampooRepository extends JpaRepository<Shampoo,  
Long> {
```

Query method

Paramater

```
    List<Shampoo> findByBrandAndSize(String brand, Size size);
```

```
}
```

Paramater

### SQL

```
SELECT *  
  FROM shampoos AS s  
 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 6.75lv.  
...

# Solution: Select Shampoos by Size

## ShampooRepository.java

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

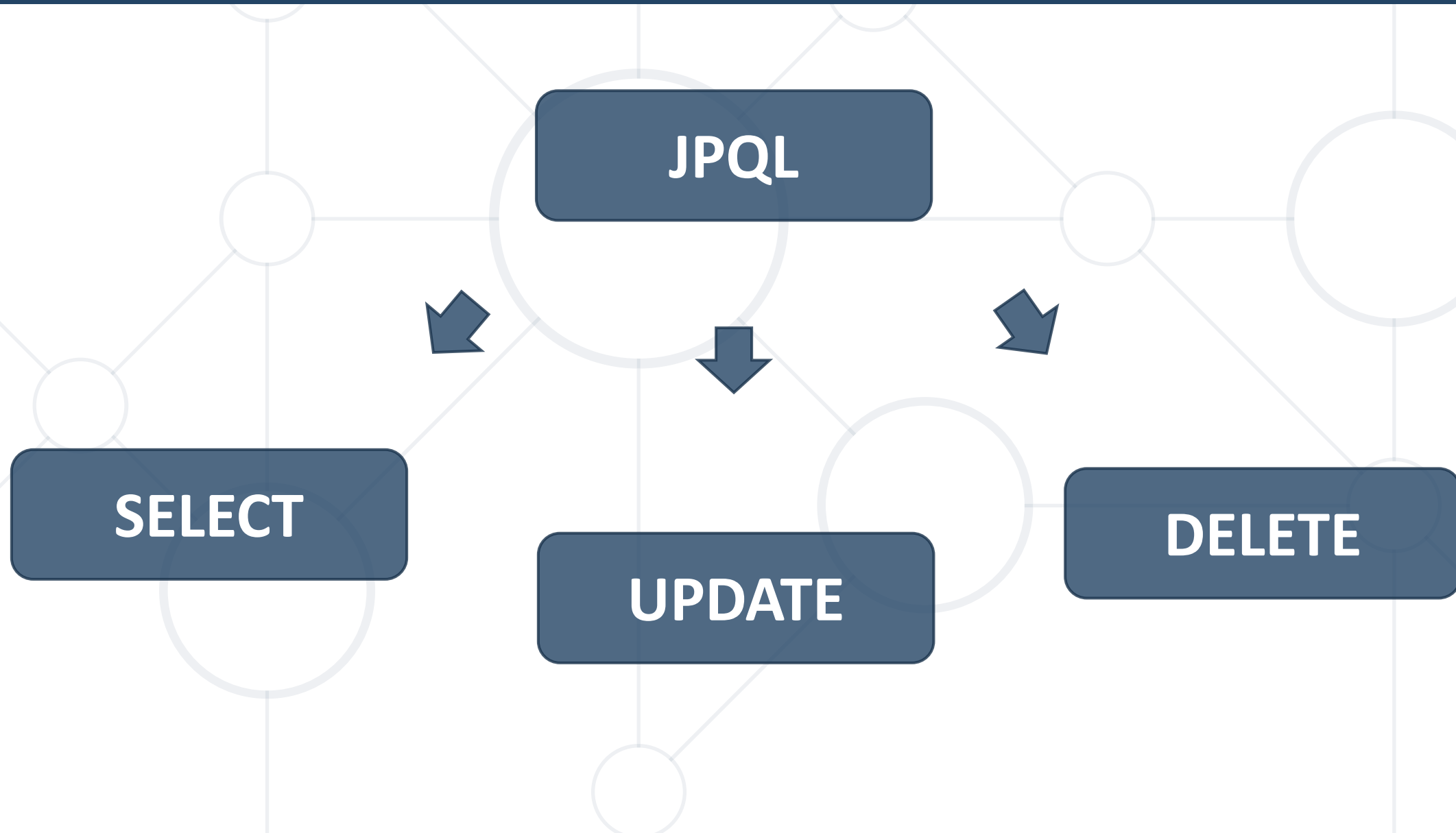


# Java Persistence Query Language

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



Entity Class

Field

```
"SELECT i FROM Ingredient AS i WHERE i.name IN :names"
```

Object

Alias

Parameter



**Object**

```
"SELECT s  
    FROM Shampoo AS s  
    INNER JOIN s.batch AS b  
    WHERE b.batchDate < :batchDate"
```

**Class**

**Join**

**Field**

**Parameter**

## ■ 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, Long>{
```

```
    @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)

Not a repository

## IngredientRepository.java

```
@NoRepositoryBean
public interface IngredientRepository<T extends Ingredient>
    extends JpaRepository<T, Long>{
    //...
}
```

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

Inject  
Entity  
Manager

Single Transaction





# Spring Custom Configuration

Java-Based Setup

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

`application.properties`

## #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  
Class

JavaConfig.java

```
@Configuration
@EnableJpaRepositories(basePackages = "com.demo.dao")
@EnableTransactionManagement
@PropertySource(value = "application.properties" )
public class JavaConfig {
    //Add configuration
}
```

Property File

Repositories  
Directory

# Java-Based Configuration (2)

## JavaConfig.java

**@Autowired**

private Environment environment;

**@Bean**

### Data Source Connection

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;
}
```

## JavaConfig.java

**@Bean**

```
public EntityManagerFactory entityManagerFactory() {  
  
    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");  
    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();  
}
```

JPA Configuration

Models Package

## JavaConfig.java

### Transaction Manager Configuration

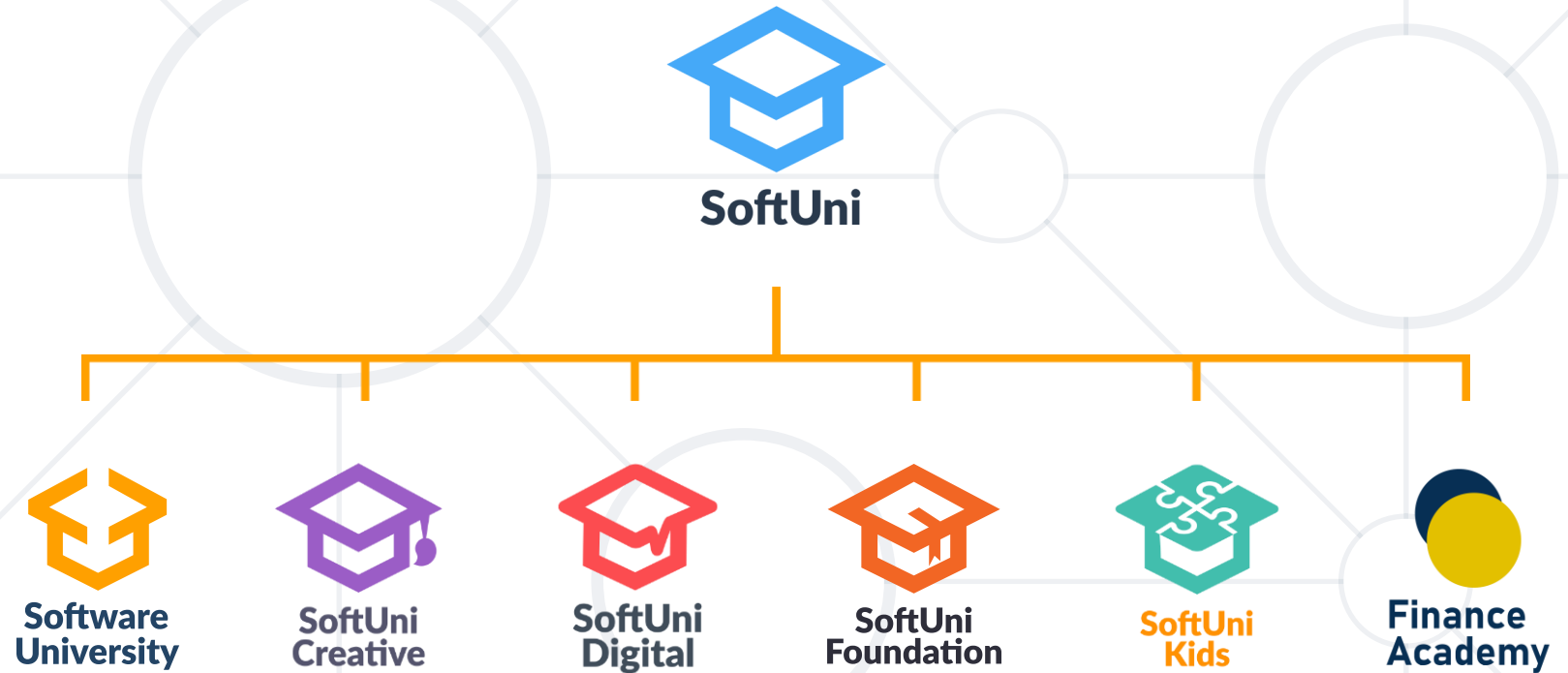
**@Bean**

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

- 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**



**Coca-Cola HBC  
Bulgaria**



**POKERSTARS**  
POKER | CASINO | SPORTS  
a Flutter International brand

**INDEAVR**  
Serving the high achievers



**AMBITIONED**

 **DRAFT  
KINGS**



**SOFTWARE  
GROUP**

createX



**Postbank**  
Решения за твоето утре

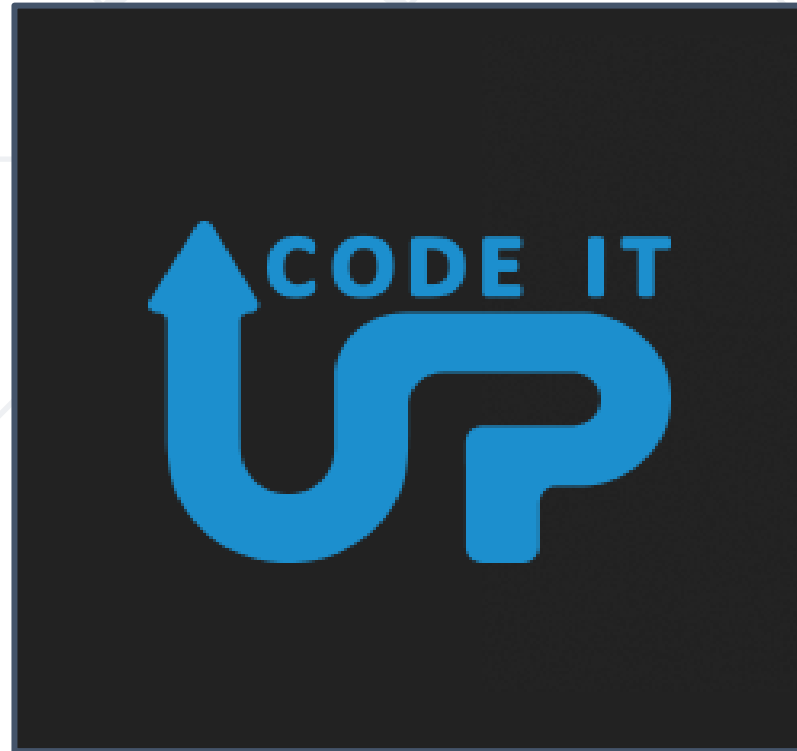


**BOSCH**

**DXC**  
TECHNOLOGY



**SmartIT**



- Software University – High-Quality Education, Profession and Job for Software Developers

- [softuni.bg](http://softuni.bg), [about.softuni.bg](http://about.softuni.bg)

- Software University Foundation

- [softuni.foundation](http://softuni.foundation)

- Software University @ Facebook

- [facebook.com/SoftwareUniversity](https://facebook.com/SoftwareUniversity)

- Software University Forums

- [forum.softuni.bg](http://forum.softuni.bg)



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

