



May 2019, IPT Course
Java Web Debelopment

**RDBMS.
JDBC. ORM.
Transactions.
Hibernate. JPA.
Bean Validation.**

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About me



Trayan Iliev

- CEO of IPT – Intellectual Products & Technologies
- Oracle® certified programmer 15+ Y
- end-to-end reactive fullstack apps with Java, ES6/7, TypeScript, Angular, React and Vue.js
- 12+ years IT trainer
- Voxxed Days, jPrime, jProfessionals, BGOUG, BGJUG, DEV.BG speaker
- Organizer RoboLearn hackathons and IoT enthusiast (<http://robolearn.org>)

Where to Find the Code?

Java Web Development projects and examples are available @ GitHub:

<https://github.com/iproduct/course-java-web-development>

Agenda for This Session - I

- ❖ Fundamentals (ACID)
- ❖ Relations
- ❖ Transactions
- ❖ Indexes, triggers, views
- ❖ Relational algebra and SQL queries

Agenda for This Session - II

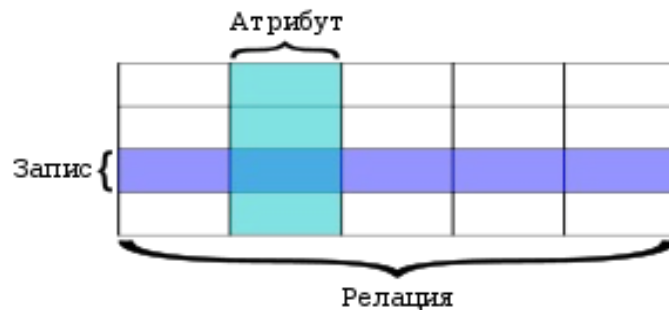
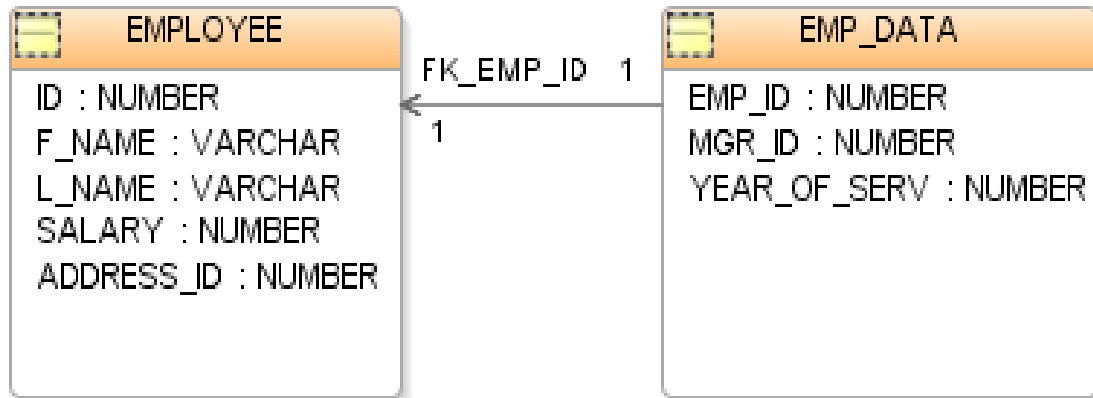
- ❖ DAO pattern.
- ❖ Spring JDBC Infrastructure
- ❖ Database Connections and DataSources
- ❖ Embedded database support
- ❖ Exception handling. JdbcTemplate class.
- ❖ Retrieving nested entities with ResultSetExtractor.
- ❖ Spring classes modelling main JDBC operations.
- ❖ Inserting data and retrieving the generated key.
- ❖ Spring Data project - JDBC extensions.
- ❖ Spring Boot starter JDBC.

Where to Find the Demo Code?

Introduction to Spring 5 demos and examples are available @ GitHub:

<https://github.com/iproduct/course-spring5>

Relational Model



- релация, реляционна схема (relation) ↔ таблица (table),
- запис, кортеж (tuple) ↔ ред (row)
- атрибут, поле (attribute) ↔ стълб, колона (column)

Relational Model

Relational Model

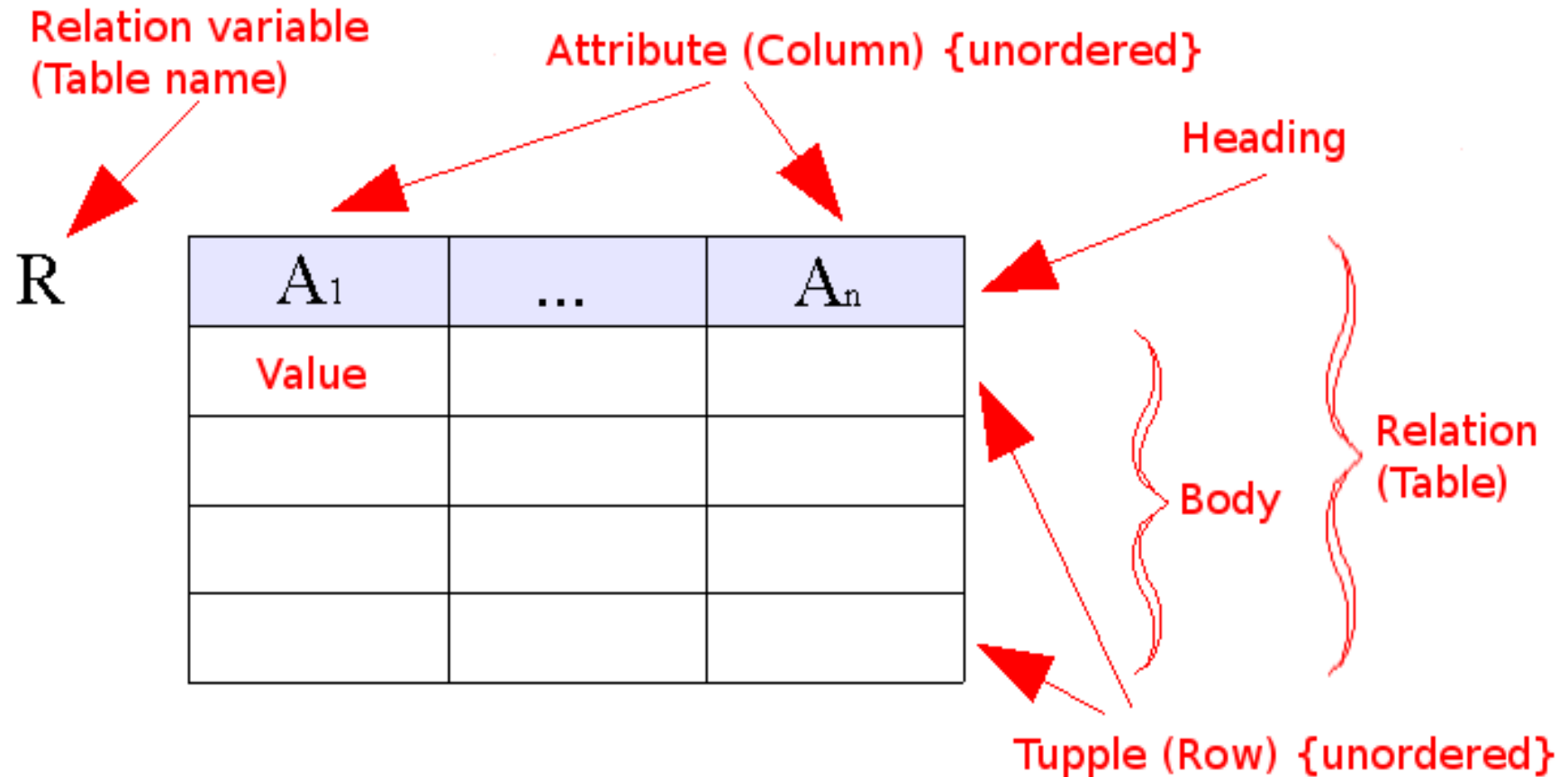
Activity Code	Activity Name
23	Patching
24	Overlay
25	Crack Sealing

Key = 24

Activity Code	Date	Route No.
24	01/12/01	I-95
24	02/08/01	I-66

Date	Activity Code	Route No.
01/12/01	24	I-95
01/15/01	23	I-495
02/08/01	24	I-66

Relational Model

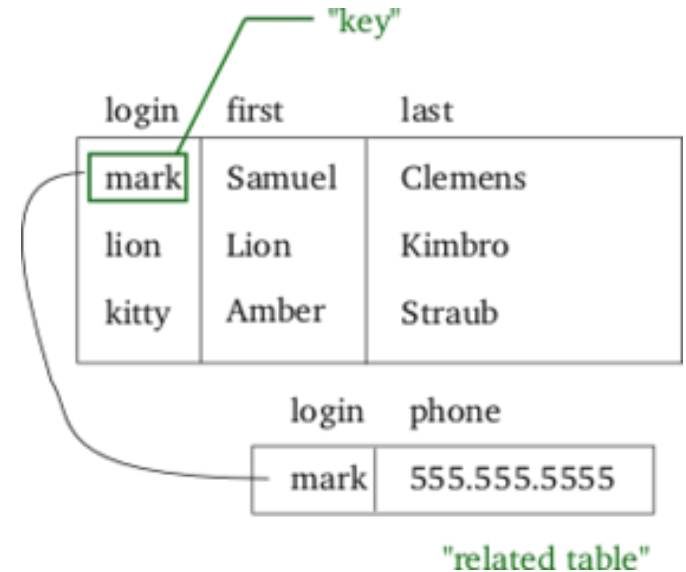


Views. Domains. Constraints

- ❖ **Def:** Relations which store primary data are called **base relations or tables**. Other relations, which are derived from primary relations are **queries** and **views**.
- ❖ **Def: Domain** in database is a set of allowed values for a given attribute in a relation – an existing constraint about valid the type of values for given attribute.
- ❖ **Def: Constraints** allow more flexible specification of values that are valid for given attribute – e.g. from 1 to 10.

Keys

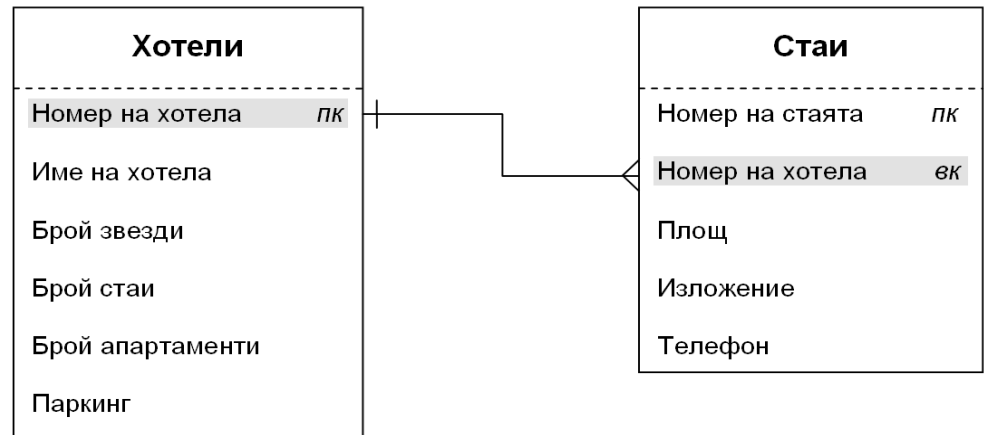
- ❖ **Key** consists of one or more attributes, such as:
 - 1) relation has no two records with the same values for these attributes
 - 2) there is no proper subset of these attributes with the same property
- ❖ **Primary Key** is an attribute (less frequently a group of attributes), which uniquely identifies each record (tuple) in the relation



- ❖ **Foreign key** is necessary when there exists a relation between two tables

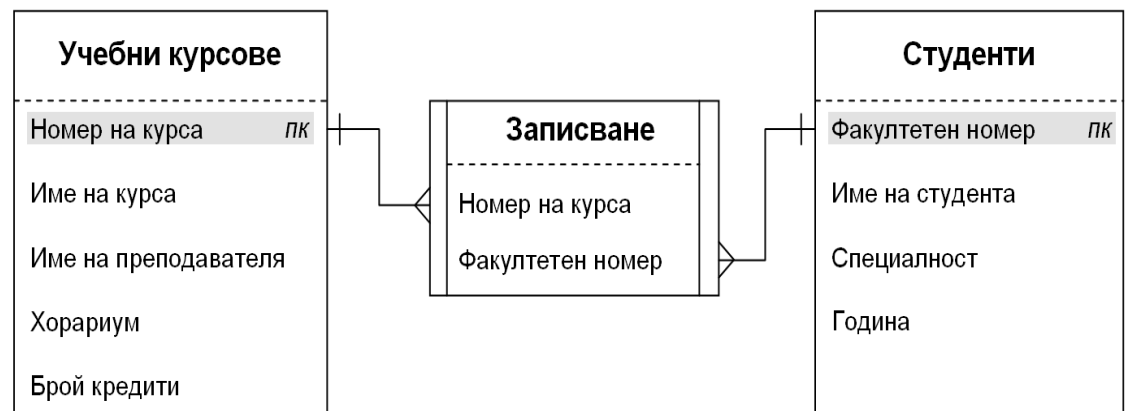
Table Relations. Cardinality

- ❖ Relationship is a dependency existing between two tables, when the records from first table can be connected somehow with records from second one.



- ❖ Cardinality:

- ❖ One to one (1:1),
- ❖ One to many (1:N),
- ❖ Many to many (M:N)

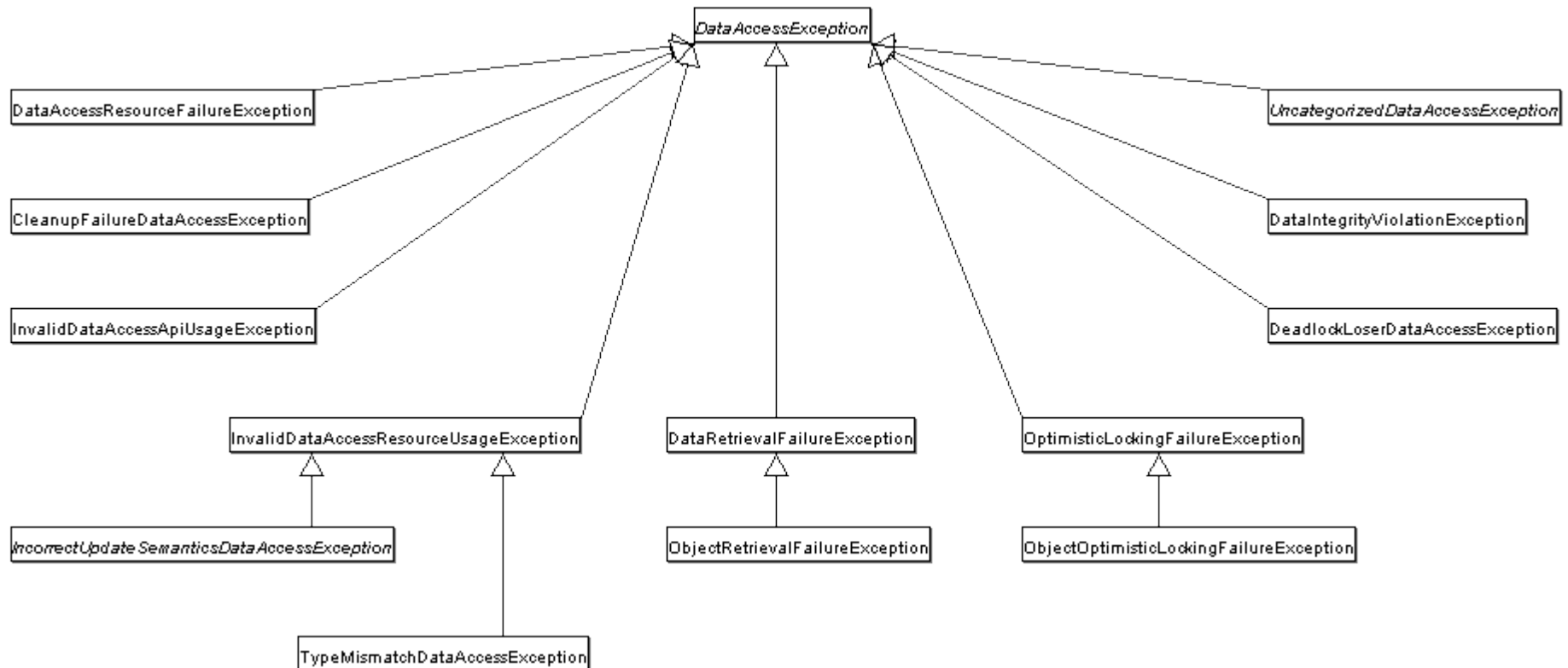


Spring Data Access Objects (DAO)

- ❖ **Data Access Object (DAO)** – simplifies work with different data access technologies like **JDBC**, **Hibernate** or **JPA** in a consistent way.
- ❖ Consistent exception hierarchy - **RuntimeExceptions**
- ❖ Annotations used for configuring **DAO** or **Repository** classes – with automatic exception translation:

```
import org.springframework.stereotype.Repository;  
  
@Repository  
public class SomeMovieFinder implements MovieFinder {  
    // ...  
}
```

DAO Exception Hierarchy



DAO Repository - JDBC

```
import javax.sql.DataSource;

@Repository
public class JdbcMovieFinder implements MovieFinder {

    private JdbcTemplate jdbcTemplate;

    @Autowired
    public void init(DataSource dataSource) {
        this.jdbcTemplate = new JdbcTemplate(dataSource);
    }

    // ...

}
```

DAO Repository - Hibernate

```
import org.hibernate.SessionFactory;
import

org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Repository;

@Repository
public class HibernateMovieFinder implements MovieFinder {

    private SessionFactory sessionFactory;

    @Autowired
    public void setSessionFactory(SessionFactory
sessionFactory) {
        this.sessionFactory = sessionFactory;
    }
}
```

// ...

DAO Repository - JPA

```
import org.springframework.stereotype.Repository;

import javax.persistence.EntityManager;
import javax.persistence.PersistenceContext;

@Repository
public class JpaMovieFinder implements MovieFinder {

    @PersistenceContext
    private EntityManager entityManager;

    // ...

}
```

Spring JDBC

Action	Spring	You
Define connection parameters.		X
Open the connection.	X	
Specify the SQL statement.		X
Declare parameters and provide parameter values		X
Prepare and execute the statement.	X	
Set up the loop to iterate through the results (if any).	X	
Do the work for each iteration.		X
Process any exception.	X	
Handle transactions.	X	
Close the connection, statement and resultset.	X	

JDBC DB Access Alternatives

- ❖ **JdbcTemplate** - the “classic” Spring JDBC approach and the most popular - “lowest level”, all others use a JdbcTemplate
- ❖ **NamedParameterJdbcTemplate** – wraps a JdbcTemplate to provide named parameters instead of the “?” placeholders
- ❖ **SimpleJdbcInsert** and **SimpleJdbcCall** uses DB metadata, you only need to provide the name of the table or procedure and provide a map of parameters matching column names.
- ❖ **RDBMS Objects** – include **MappingSqlQuery**, **SqlUpdate** and **StoredProcedure**, you create reusable and thread-safe objects during initialization, like JDO Query, wherein you define your query string, declare parameters, and compile the query. Then you can execute methods multiple times.

JDBC Repository Methods - I

@Override

```
public Collection<Article> findAll() {  
    List<Article> articles = this.jdbcTemplate  
        .query("select * from articles", new  
ArticleMapper());  
    log.info("Articles loaded: {}", articles.size());  
    return articles;  
}
```

@Override

```
public Article find(long id) {  
    Article article = this.jdbcTemplate.queryForObject(  
        "select * from articles where id = ?",  
        new Object[]{id}, new ArticleMapper());  
    log.info("Article found: {}", article);  
    return article;  
}
```


JDBC Repository Methods - II

@Override

```
public Article create(Article article) {
    KeyHolder keyHolder = new GeneratedKeyHolder();
    jdbcTemplate.update(new PreparedStatementCreator() {
        public PreparedStatement createPreparedStatement
            (Connection connection) throws SQLException {
            PreparedStatement ps = connection
                .prepareStatement(INSERT_SQL, new String[] {"id"});
            ps.setString(1, article.getTitle());
            ps.setString(2, article.getContent());
            ps.setTimestamp(3, new Timestamp(
                article.getCreatedDate().getTime()));
            ps.setString(4, article.getPictureUrl());
            return ps;
        }
    }, keyHolder);
    article.setId(keyHolder.getKey().longValue());
    log.info("Article created: {}", article);
    return article;
}
```

JDBC Repository Methods - III

@Override

```
public Article update(Article article) {
    int count = this.jdbcTemplate.update(
        "update articles set (title, content, created_date, picture_url)
        VALUES (?, ?, ?, ?) where id = ?",
        article.getTitle(), article.getContent(),
        article.getCreatedDate(),
        article.getPictureUrl(), article.getId());
    log.info("Article updated: {}", article);
    return article;
}
```

@Override

```
public boolean remove(long articleId) {
    int count = this.jdbcTemplate.update(
        "delete from articles where id = ?",
        Long.valueOf(articleId));
    return count > 0;
}
```



Source: <https://docs.spring.io/spring-framework/docs/>

JDBC DataSource - I

```
@Configuration
@ComponentScan({"org.iproduct.spring.webmvc.service",
"org.iproduct.spring.webmvc.dao"})
    @PropertySource("classpath:jdbc.properties")
    public class SpringRootConfig {

        @Value("${jdbc.driverClassName:org.postgresql.Driver}")
        private String driverClassName;

        @Value("${jdbc.url:jdbc:postgresql://localhost/articles}")
        private String url;

        @Value("${jdbc.username:postgres}")
        private String username;

        @Value("${jdbc.password:postgres}")
        private String password;
```

JDBC DataSource - II

@Bean

```
DataSource getDataSource() {  
    DriverManagerDataSource dataSource =  
        new DriverManagerDataSource();  
    //PostgreSQL database we are using  
    dataSource.setDriverClassName(driverClassname);  
    dataSource.setUrl(url); //change url  
    dataSource.setUsername(username); //change username  
    dataSource.setPassword(password); //change pwd  
  
    //H2 database  
    /*  
    dataSource.setDriverClassName("org.h2.Driver");  
    dataSource.setUrl("jdbc:h2:tcp://localhost/~/test");  
    dataSource.setUsername("sa");  
    dataSource.setPassword(""); */  
    return dataSource;  
}
```

Problem 2 – Cooking Recipes API

We want to develop a fully-functional Cooking Recipes API with **Spring Boot** allowing different clients to create, find, read, update and delete (CRUD) cooking recipes. Implement following functionality:

1. A **Recipes** and **User** model classes (with appropriate attributes according to your choice) and **repository classes** for them.
2. **RecipeService** and **UserService** interfaces with with appropriate CRUD business methods and their implementing classes **RecipeServiceImpl** and **UserServiceImpl**.
3. **RecipeController** and **UserController** classes exposing CRUD functionality as REST/JSON service endpoints.
4. Appropriate **security configuration** for REST API endpoints.
5. **End-to-end integration tests** for three main use cases using **MockMVC** / **SpringBootTest** tests and **Mockito**.

Hibernate DAO

```
import org.hibernate.SessionFactory;
import

org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Repository;

@Repository
public class HibernateMovieFinder implements MovieFinder {

    private SessionFactory sessionFactory;

    @Autowired
    public void setSessionFactory(SessionFactory
sessionFactory) {
        this.sessionFactory = sessionFactory;
    }
    // ...
}
```


Web_INITIALIZER – XML Root Config

```
public class ArticlesWebInitializer extends
    AbstractAnnotationConfigDispatcherServletInitializer {
    @Override
    protected WebApplicationContext
        createRootApplicationContext() {
        return new XmlWebApplicationContext();
    }

    @Override
    protected Class<?>[] getRootConfigClasses() {
        return new Class[0];
    }

    @Override
    protected Class<?>[] getServletConfigClasses() {
        return new Class<?>[] { SpringWebConfig.class };
    }
}
```

WEB-INF/applicationContext.xml - I

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:context="http://www.springframework.org/schema/context"
  xmlns:aop="http://www.springframework.org/schema/aop"
  xmlns:tx="http://www.springframework.org/schema/tx"
  xsi:schemaLocation="http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans.xsd
    http://www.springframework.org/schema/context
    http://www.springframework.org/schema/context/spring-context.xsd
    http://www.springframework.org/schema/tx
    http://www.springframework.org/schema/tx/spring-tx.xsd
    http://www.springframework.org/schema/aop
    http://www.springframework.org/schema/aop/spring-aop.xsd">

  <context:property-placeholder location="classpath:jdbc.properties" />

  <context:component-scan base-package="org.iproduct.spring.webmvc.dao,
    org.iproduct.spring.webmvc.service"/>

  <context:annotation-config />
```

WEB-INF/applicationContext.xml -II

```
<bean id="dataSource" class="org.apache.commons.dbcp2.BasicDataSource"
      destroy-method="close">
  <property name="driverClassName" value="${jdbc.driverClassName}" />
  <property name="url" value="${jdbc.url}" />
  <property name="username" value="${jdbc.username}" />
  <property name="password" value="${jdbc.password}" />
</bean>

<bean id="sessionFactory"
      class="org.springframework.orm.hibernate5.LocalSessionFactoryBean">
  <property name="dataSource" ref="dataSource"/>
  <property name="mappingResources">
    <list><value>article.hbm.xml</value></list>
  </property>
  <property name="hibernateProperties">
    <value>
      hibernate.dialect=org.hibernate.dialect.HSQLDialect
      hibernate.hbm2ddl.auto=update
    </value>
  </property>
</bean>
```

WEB-INF/applicationContext.xml III

```
<bean id="transactionManager"  
      class="org.springframework.orm.hibernate5.HibernateTransactionManager">  
    <property name="sessionFactory" ref="sessionFactory"/>  
</bean>  
  
<tx:annotation-driven/>  
  
</beans>
```

Hibernate Mapping: article.hbm.xml

```
<hibernate-mapping>
  <class name="org.iproduct.spring.webmvc.model.Article" table="ARTICLES">

    <meta attribute="class-description">
      This class contains the articles details.
    </meta>

    <id name="id" type="long" column="id">
      <generator class="identity"/>
    </id>

    <property name="title" column="title" type="string"/>
    <property name="content" column="content" type="string"/>
    <property name="createdDate" column="created_date" type="timestamp"/>
    <property name="pictureUrl" column="picture_url" type="string"/>

  </class>
</hibernate-mapping>
```

ArticlesDaoHibernate Class - I

```
@Repository
@Transactional
public class ArticleDaoHibernate implements ArticleDao {

    private SessionFactory sessionFactory;

    @Autowired
    public void setSessionFactory(SessionFactory sessionFactory) {
        this.sessionFactory = sessionFactory;
    }

    @Override
    public Collection<Article> findAll() {
        return this.sessionFactory.getCurrentSession()
            .createQuery("select article from Article article", Article.class)
            .list();
    }

    @Override
    public Article find(long id) {
        return this.sessionFactory.getCurrentSession()
            .byId(Article.class).load(id);
    }
}
```


ArticlesDaoHibernate Class - II

```
@Override
public Article create(Article article) {
    this.sessionFactory.getCurrentSession()
        .persist(article);
    return article;
}

@Override
public Article update(Article article) {
    Article toBeDeleted = find(article.getId());
    if (toBeDeleted == null) {
        throw new EntityNotExistException("Article "+article.getId()+" not exist.");
    }
    return (Article) this.sessionFactory.getCurrentSession()
        .merge(article);
}

@Override
public Article remove(long articleId) {
    Article toBeDeleted = find(articleId);
    if (toBeDeleted == null) {
        throw new EntityNotExistException("Article "+article.getId()+" not exist.");
    }
    this.sessionFactory.getCurrentSession()
        .delete(toBeDeleted);
    return toBeDeleted;
}}
```

Transactions and Concurrency

- ❖ **Transaction = Business Event**
- ❖ **ACID rules:**
- ❖ **Atomicity** – the whole transaction is completed (commit) or no part is completed at all (rollback).
- ❖ **Consistency** – transaction should preserve existing integrity constraints
- ❖ **Isolation** – two uncompleted transactions can not interact
- ❖ **Durability** – successfully completed transactions can not be rolled back

Advantages of Spring Transactions

- ❖ **Consistent** programming model across different transaction APIs such as Java Transaction API (JTA), JDBC, Hibernate, and Java Persistence API (JPA).
- ❖ Support for **declarative transaction** management.
- ❖ Simpler API for **programmatic transaction management** than complex transaction APIs such as JTA.
- ❖ Excellent **integration** with Spring's data access abstractions.

Spring Transaction Management

- ❖ **Global transactions** – enable you to work with multiple transactional resources, typically relational databases and message queues (JTA UserTransaction, JNDI lookup).
- ❖ **Local transactions** – resource-specific, such as a transaction associated with a JDBC connection, but cannot work across multiple transactional resources.
- ❖ **Spring Framework's transactions** – consistent programming model in any environment, write code once, and it can use different transaction management strategies in different environments – both **declarative and programmatic transaction management** (Spring Framework transaction abstraction).

Spring Transaction Abstraction

```
public interface PlatformTransactionManager {  
  
    TransactionStatus getTransaction(TransactionDefinition definition)  
        throws TransactionException;  
  
    void commit(TransactionStatus status) throws TransactionException;  
  
    void rollback(TransactionStatus status) throws TransactionException;  
}
```

❖ TransactionDefinition:

- **Propagation** – what to do when a transactional method is executed when a transaction context already exists)
- **Isolation** – degree to which this transaction is isolated from the work of other transactions (e.g. can this transaction see uncommitted writes from other transactions?)
- **Timeout** – how long run before timing out and being rolled back
- **Read-only status**: used when you read but not modify data

Transaction Isolation Levels

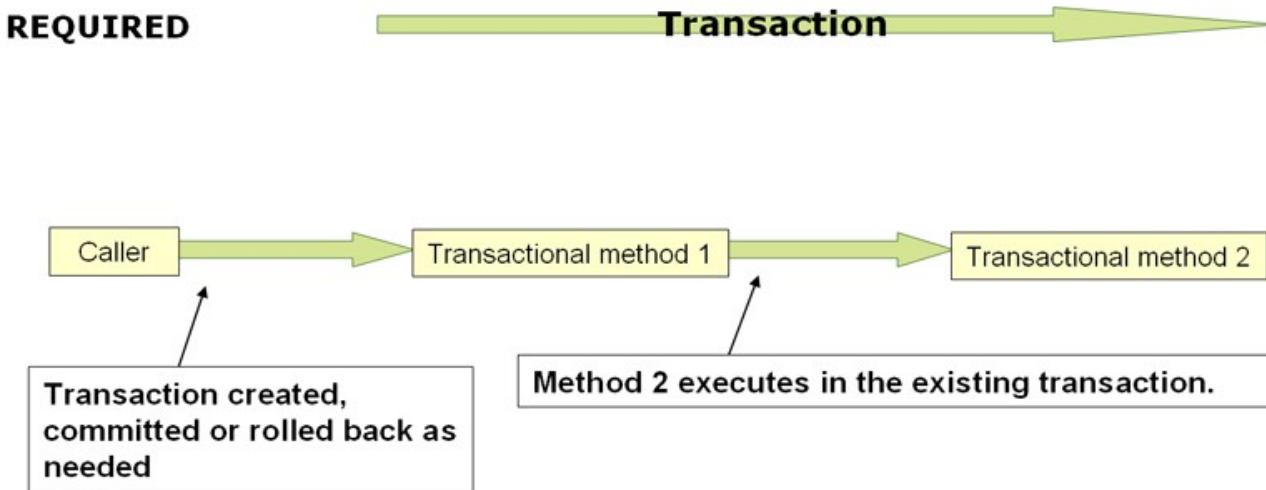
- ❖ **DEFAULT** - use the default isolation level of the underlying datastore
- ❖ **READ_UNCOMMITTED** – dirty reads, non-repeatable reads and phantom reads can occur
- ❖ **READ_COMMITTED** – prevents dirty reads; non-repeatable reads and phantom reads can occur
- ❖ **REPEATABLE_READ** – prevents dirty reads and non-repeatable reads; phantom reads can occur
- ❖ **SERIALIZABLE** – prevents dirty reads, non-repeatable reads and phantom reads

Transactions Propagation

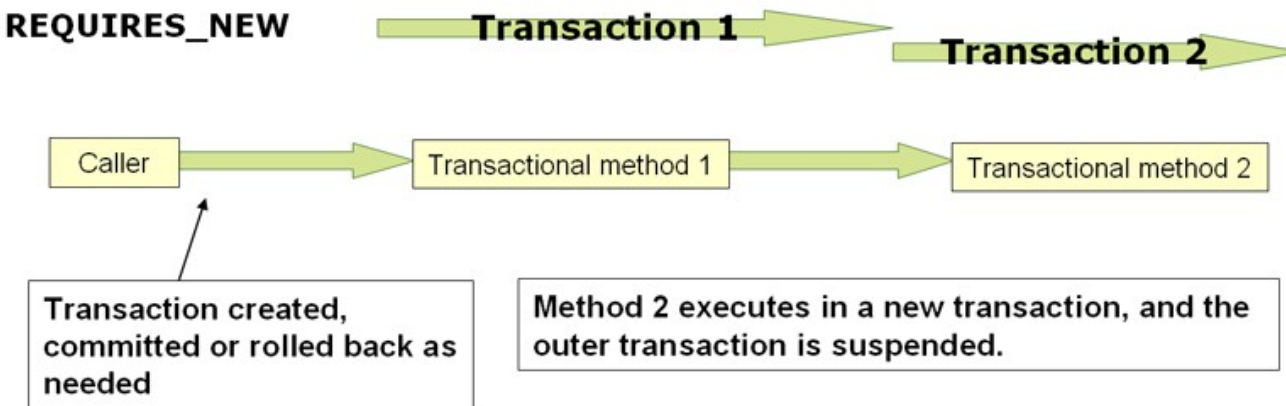
- ❖ **SUPPORTS** – supports transaction if existing, executes non-transactionally if not
- ❖ **REQUIRED** – supports transaction if existing, creates new if not
- ❖ **REQUIRES_NEW** – always create a new transaction, and suspend the current transaction if one exists
- ❖ **MANDATORY** – supports the current transaction, throws an exception if none exists
- ❖ **NEVER** – execute non-transactionally, throw an exception if a transaction exists
- ❖ **NOT_SUPPORTED** - execute non-transactionally, suspend the current transaction if one exists
- ❖ **NESTED** – executes within a nested transaction if current transaction exists, else does like **PROPAGATION_REQUIRED**

Transactions Propagation

REQUIRED



REQUIRES_NEW



TransactionStatus

```
public interface TransactionStatus extends SavepointManager {  
  
    boolean isNewTransaction();  
  
    boolean hasSavepoint();  
  
    void setRollbackOnly();  
  
    boolean isRollbackOnly();  
  
    void flush();  
  
    boolean isCompleted();  
  
}
```

Transactions and Concurrency

- ❖ **DataSourceTransactionManager** – JDBC local transactions, allows thread bound connections, obtained

```
<bean id="txManager"
class="org.springframework.jdbc.datasource.DataSourceTransactionManager"
>
    <property name="dataSource" ref="dataSource"/>
</bean>
```

- ❖ **JtaTransactionManager** – using global JTA transactions

```
<jee:jndi-lookup id="dataSource" jndi-name="jdbc/articles"/>
<bean id="txManager"
    class="org.springframework.transaction.jta.JtaTransactionManager"/>
```

- ❖ **@Transactional** – declarative transactions

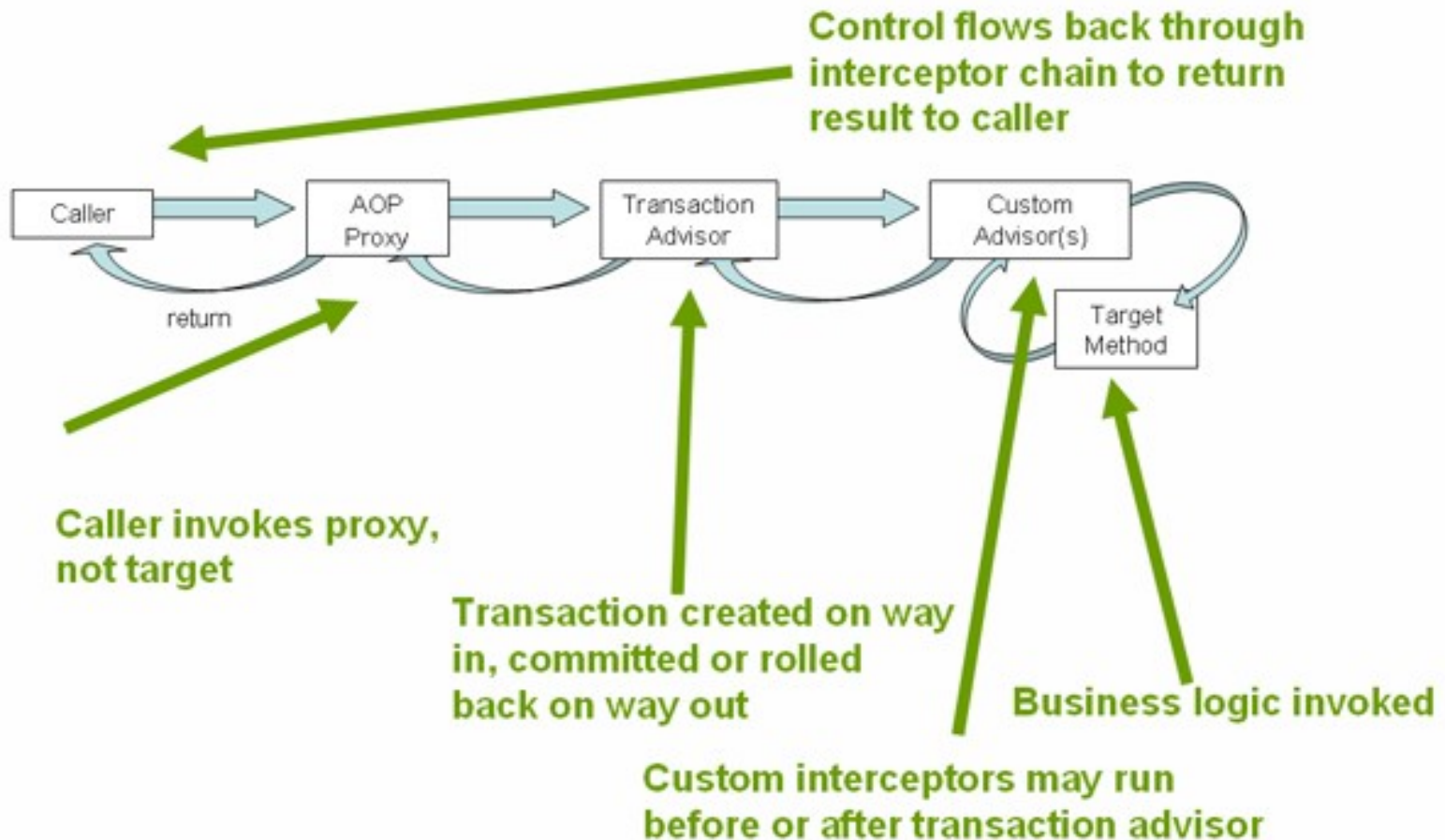
- ❖ **TransactionTemplate** or directly using **PlatformTransactionManager** – programmatic transactions

Declarative Transaction Demarcation

- ❖ Enabling declarative transactions:
 - **@EnableTransactionManagement**
 - **<tx:annotation-driven/>**
- ❖ **@Transactional** attributes: **value** (optional qualifier specifying the transaction manager to be used), **propagation**, **isolation**, **readOnly**, **timeout** (in seconds), **rollbackFor** (optional array of exception classes that must cause rollback), **rollbackForClassName**, **noRollbackFor** (optional array of exception classes that must not cause rollback), **noRollbackForClassName**

```
@Transactional(propagation = Propagation.REQUIRED)
public List<Article> createArticlesBatch(List<Article> articles) {
    List<Article> created = articles.stream()
        .map(article -> addArticle(article))
        .collect(Collectors.toList());
    return created;
}
```


Transactions via AOP Proxies



Customizing Transactions using AOP

```
<aop:config>
  <aop:pointcut id="entryPointMethod"
    expression="execution(* x.y..*Service.*(..))"/>
  <aop:advisor advice-ref="txAdvice" pointcut-ref="entryPointMethod"
    order="2"/>

  <aop:aspect id="profilingAspect" ref="profiler">
    <aop:pointcut id="methodWithReturn"
      expression="execution(!void x.y..*Service.*(..))"/>
    <aop:around method="profile" pointcut-ref="methodWithReturn"/>
  </aop:aspect>
</aop:config>

<tx:advice id="txAdvice" transaction-manager="txManager">
  <tx:attributes>
    <tx:method name="get*" read-only="true"/>
    <tx:method name="*" />
  </tx:attributes>
</tx:advice>
```

Programmatic Transactions - I

```
public List<Article> createArticlesBatch(List<Article> articles)
{
    return transactionTemplate.execute(
        new TransactionCallback<List<Article>>() {
            public List<Article> doInTransaction(
                TransactionStatus status)
            {
                List<Article> created = articles.stream()
                    .map(article -> {
                        try {
                            return addArticle(article);
                        } catch (ConstraintViolationException ex) {
                            log.error("Error: {}", ex.getMessage());
                            status.setRollbackOnly();
                            return null;
                        }
                    })
                    .collect(Collectors.toList());
                return created;
            }
        });
}
```

Programmatic Transactions - II

```
public List<Article> createArticlesBatch(List<Article> articles) {
    DefaultTransactionDefinition def = new DefaultTransactionDefinition();
    def.setPropagationBehavior(TransactionDefinition.PROPGATION_REQUIRED);
    def.setTimeout(5);

    TransactionStatus status = transactionManager.getTransaction(def);
    List<Article> created = articles.stream()
        .map(article -> {
            try {
                Article resultArticle = addArticle(article);
                applicationEventPublisher.publishEvent(
                    new ArticleCreationEvent(resultArticle));
                return resultArticle;
            } catch (ConstraintViolationException ex) {
                log.error("Error: {}", ex.getMessage());
                transactionManager.rollback(status); // ROLLBACK
                throw ex;
            }
        })
        .collect(Collectors.toList());
    transactionManager.commit(status); // COMMIT
    return created;
}
```

@TransactionalEventListener

```
@TransactionalEventListener
```

```
public void  
handleArticleCreatedTransactionCommit(ArticleCreationEvent  
creationEvent) {  
    log.info(">>> Transaction COMMIT for article: {}",  
            creationEvent.getArticle());  
}
```

```
@TransactionalEventListener(phase = TransactionPhase.AFTER_ROLLBACK)  
public void  
handleArticleCreatedTransactionRollback(ArticleCreationEvent  
creationEvent) {  
    log.info(">>> Transaction ROLLBACK for article: {}",  
            creationEvent.getArticle());  
}
```

Java Persistence API (JPA)

❖ JPA four main parts:

- Java Persistence API
- JPA Query Language
- Java Persistence Criteria API
- Object to Relational Mapping (ORM) metadata

❖ JPA Entity Classes

- persistent fields
- persistent properties

❖ @Entity annotation

Object-Relational Mapping (ORM)

- Package: javax.persistence
- Simple keys - **@Id** annotation
- Composite keys
 - **Primary Key Class** – requirements and structure
 - Annotations – **@EmbeddedId, @IdClass**
- Relations between entity objects –
 - **uni- and bi-directional,**
 - **1:1, 1:many, many:1 many:many**

Advantages of Spring ORM

- ❖ Easier testing
- ❖ Common data access exceptions
- ❖ General resource management
- ❖ Integrated transaction management

ORM Cascade Updates

- ❖ Entities that have a dependency relationship can be managed declaratively by JPA using **CascadeType**:
 - **ALL** – всички операции са каскадни
 - **DETACH** – каскадно отстраняване
 - **MERGE** – каскадно сливане
 - **PERSIST** – каскадно персистиране
 - **REFRESH** – каскадно обновяване
 - **REMOVE** – каскадно премахване

**@OneToMany(cascade=REMOVE,
mappedBy="customer")**

```
public Set<Order> getOrders() { return orders; }
```

Entity Embeddables

- ❖ **@Embeddable** – аотира клас, който не е Entity, но може да бъде част от Entity
- ❖ **@Embedded** – embeds Embeddable class into Entity class
- ❖ Embedding can be hierarchical on multiple levels
- ❖ Annotations: **@AttributeOverride**, **@AttributeOverrides**, **@AssociationOverride**, **@AssociationOverrides**

Entity Inheritance

- Entity / Abstract entity
- Mapped superclass
- Non-entity superclass
- Entity -> DB tables mapping strategies
 - SingleTable per Class Hierarchy
 - TheTable per Concrete Class
 - The Joined Subclass Strategy

Persistent Units

- ❖ Persistent Unit description in **persistence.xml** file:
 - description
 - provider
 - jta-data-source
 - non-jta-data-source
 - mapping-file
 - jar-file
 - class
 - exclude-unlisted-classes
 - properties

Persistent Unit Example 1

```
<persistence xmlns="http://java.sun.com/xml/ns/persistence"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  version="1.0"
  xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
  http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd">
  <persistence-unit name="CustomerDBPU" transaction-
  type="JTA">
    <jta-data-source>jdbc/sample</jta-data-source>
    <class>customerdb.Customer</class>
    <class>customerdb.DiscountCode</class>
    <properties/>
  </persistence-unit>
</persistence>
```


Persistent Unit Example 2 - I

```
<?xml version="1.0" encoding="UTF-8"?>
<persistence version="1.0"
  xmlns="http://java.sun.com/xml/ns/persistence"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
    http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd">
  <persistence-unit name="invoicingPU"
    transaction-type="RESOURCE_LOCAL">
    <provider>oracle.toplink.essentials.PersistenceProvider</provider>
    <class>myinvoice.dbentities.ProductDB</class>
    <class>myinvoice.dbentities.PositionDB</class>
    <class>myinvoice.dbentities.InvoiceDB</class>
```

Persistent Unit Example 2 - II

```
<class>myinvoice.dbentities.ContragentDB</class>
```

```
<properties>
```

```
  <property name="toplink.jdbc.user" value="root"/>
```

```
  <property name="toplink.jdbc.password" value="root"/>
```

```
  <property name="toplink.jdbc.url"  
    value="jdbc:mysql://localhost:3306/invoicing"/>
```

```
  <property name="toplink.jdbc.driver"  
    value="com.mysql.jdbc.Driver"/>
```

```
</properties>
```

```
</persistence-unit>
```

```
</persistence>
```

Collection Type Persistent Fields

- ❖ Field or properties should be of **Collection** or **Map** type (usually generic):
 - `java.util.Collection`
 - `java.util.Set`
 - `java.util.List`
 - `java.util.Map`
- ❖ **@ElementCollection**
- ❖ **@CollectionTable** – name of additional table
- ❖ **@Embeddable, @Column**
- ❖ **@AttributeOverride, @AttributeOverrides**

Main JPA Annotations

- ❖ `@PersistenceUnit`,
- ❖ `@PersistenceContext`
- ❖ `@Entity`
- ❖ `@Id`
- ❖ `@OneToOne`
- ❖ `@OneToMany`
- ❖ `@ManyToMany`
- ❖ `@DiscriminatorColumn`
- ❖ `@Column`
- ❖ `@JoinTable`
- ❖ `@JoinColumn`
- ❖ `@Embeddable`
- ❖ `@Embedded`

JPA Entity Annotations Example

```
@Entity
public class Article {
    @Id
    @GeneratedValue
    private Long id;

    @Length(min=3, max=80)
    private String title;

    @Length(min=3, max=2048)
    private String content;

    @NotNull
    @ManyToOne
    @JoinColumn(name="AUTHOR_ID", nullable=false)
    private User author;

    @Length(min=3, max=256)
    private String pictureUrl;

    @Temporal(TemporalType.TIMESTAMP)
    private Date created = new Date();

    @Temporal(TemporalType.TIMESTAMP)
    private Date updated = new Date();

    ...
}
```

```
@Entity
public class User implements UserDetails {
    @Id
    @GeneratedValue
    private long id;

    @NotNull
    @Length(min = 3, max = 30)
    private String username;
    ...

    @NonNull
    private String roles = "ROLE_USER";

    @OneToMany(mappedBy = "author",
        cascade = CascadeType.ALL, orphanRemoval=true)
    Collection<Article> articles =
        new ArrayList<>();

    @Temporal(TemporalType.TIMESTAMP)
    private Date created = new Date();

    @Temporal(TemporalType.TIMESTAMP)
    private Date updated = new Date();

    ...
}
```



Java Persistence Query Language

- ❖ Object-oriented database queries
- ❖ Navigation
- ❖ Abstract schema
- ❖ Path expression
- ❖ State field
- ❖ Relationship field

Java Persistence Query Language

❖ SELECT

❖ FROM

❖ WHERE

❖ GROUP BY

❖ HAVING

❖ ORDER BY

❖ UPDATE

❖ DELETE

❖ AS, IN

❖ LIKE

❖ EXISTS, ANY, ALL

❖ NEW

JPA Setup in Spring

```
<beans>
  <bean id="myEmf"
class="org.springframework.orm.jpa.LocalEntityManagerFactoryBean">
  <property name="persistenceUnitName" value="myPersistenceUnit"/>
  </bean>
</beans>
```

```
<beans>
  <jee:jndi-lookup id="myEmf" jndi-name="persistence/myPersistenceUnit"/>
</beans>
```

```
<beans>
  <bean id="myEmf"
class="org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean">
  <property name="dataSource" ref="someDataSource"/>
  <property name="loadTimeWeaver">
    <bean
class="org.springframework.instrument.classloading.InstrumentationLoadTimeWeaver"/>
  </property>
  </bean>
</beans>
```

JSR-303: Bean Validation (1)

- ❖ Bean Validation стартира през юли 2006 - JSR 303
- ❖ Финализирана е на 16 ноември 2009
- ❖ Валидацията е обща задача, която се осъществява през всички слоеве на приложението – от презентационния до персистирането на данните
- ❖ Често една и съща логика за валидация се реализира многократно във всеки слой, което води до чести грешки е несъответствия, както и до дублиране на усилия
- ❖ За да се справят с проблема, често разработчиците кодират валидационната логика директно в домейн модела, което води до смесване на бизнес логика и метаданни за валидиране на отделните свойства

JSR-303: Bean Validation (2)

- ❖ JSR 303: Bean Validation предлага набор от стандартни ограничения (constraints) относно данните, под формата на анотации, които обозначават полета, методи или класове на **JavaBean** компоненти, като например **JPA Entities** или **JSF Managed Beans**
- ❖ Има множество предварително дефинирани анотации, както и възможност за създаване на собствени такива и свързването им с клас, който да реализира валидационната логика
- ❖ Вградените анотации са дефинирани в пакет **javax.validation.constraints**

Bean Validation Annotations (1):

- ❖ **@AssertFalse** – елемент от булев тип трябва да е лъжа
- ❖ **@AssertTrue** – елемент от булев тип трябва да е истина
- ❖ **@Min, @DecimalMin** – минимална стойност на елемент от ЧИСЛОВ ТИП
- ❖ **@Max, @DecimalMax** – максимална стойност на елемент от ЧИСЛОВ ТИП
- ❖ **@Digits** – атрибути fraction и integer за дробната и цялата част на елемент от ЧИСЛОВ ТИП
- ❖ **@Future** – валидиране на бъдеща дата (Date и Calendar)
- ❖ **@Past** – валидиране на минала дата (Date и Calendar)
- ❖ **@Size** – min и max размер на String, Collection, Map или Array

Bean Validation Annotations (2):

- ❖ **@NotNull** – елементът трябва да е различен от null
- ❖ **@Null** – елементът трябва е null
- ❖ **@Pattern** – елементът трябва да съответствува на посочения в атрибута regex регулярен израз
- ❖ **@Valid** – анотация в пакета javax.validation, която указва, че трябва да се извърши рекурсивна валидация на всички обекти свързани с посочения обект
- ❖ Възможно е създаване на нови собствени анотации и композитни анотации с използване на **@Constraint**, **@GroupSequence**, **@ReportAsSingleViolation**, **@OverridesAttribute**

Bean Validation Examples:

```
public class Email {  
    @NotEmpty @Pattern("^.+@.+\.[a-z]+$")  
    private String from;  
    @NotEmpty @Pattern("^.+@.+\.[a-z]+$")  
    private String to;  
    @NotEmpty  
    private String subject;  
    @Min(1) @Max(10)  
    private Integer priority;  
    @NotEmpty  
    private String body;  
    ... }  
}
```

Bean Validation – Custom Annotation:

`@Size(min=4, max=4)`

`@ConstraintValidator(validatedBy = PostCodeValidator.class)`

`@Documented`

`@Target({ANNOTATION_TYPE, METHOD, FIELD})`

`@Retention(RUNTIME)`

`public @interface PostCode {`

`public abstract String message() default
 "{package.name.PostCode.message}";`

`public abstract Class<?>[] groups() default {};`

`public abstract Class<? extends ConstraintPayload>[]
 payload() default {};`

`}`

Bean Validation – Class PostCodeValidator

```
public class PostCodeValidator implements
    ConstraintValidator<PostCode,
String> {
    private final static Pattern POSTCODE_PATTERN =
        Pattern.compile("\\d{4}");
    public void initialize(PostCode constraintAnnotation) { }
    public boolean isValid(String value,
        ConstraintValidatorContext context) {
        return
        POSTCODE_PATTERN.matcher(value).matches();
    }
}
```

Bean Validation – композитна анотация:

```
@ConstraintValidator(validatedBy = {}) @Documented
@Target({ANNOTATION_TYPE, METHOD, FIELD})
@Retention(RUNTIME)
@Pattern(regexp = "\\d{4}")
@ReportAsSingleViolation
public @interface PostCode {
    public abstract String message() default
        "{package.name.PostCode.message}";
    public abstract Class<?>[] groups() default {};
    public abstract Class<? extends ConstraintPayload>[]
        payload() default {};
```

}

Additinal Examples

Learning Spring 5 book examples are available @
GitHub:

<https://github.com/PacktPublishing/Learning-Spring-5.0>

Spring 5 Core Referenc Documentation:

<https://docs.spring.io/spring/docs/current/spring-framework-reference/data-access.html>

JPA in Java EE 6 Tutorial –

<https://docs.oracle.com/javaee/6/tutorial/doc/bnbpy.html>

Thank's for Your Attention!



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