



Unit 4 Object-relational mapping. Hibernate.

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1. What is Object-Relational Mapping?

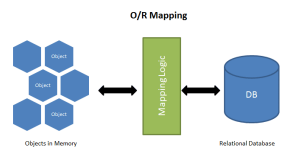
As far as we have seen in the previous unit, databases are widely used to ensure data persistence. Within DBMS, the most popular (and spreaded) are SQL-compliant DBMSs. To obtain data from a SQL DBMS we use the SQL query language, that is a powerful and easily understandable method to access data.

However, as an application grows bigger, the SQL queries turn more and more complex. Further, the queries not only become longer in size and complicated but also difficult to understand. To increase developer's problems, there exist multiple ways to write the same query which only makes it more difficult to understand. If we add to the equation the fact that we don't manage tables directly in our code but objects, the object-relational mismatch paradigm is served.

Relational objects are represented in a tabular format, while object models are represented in an interconnected graph of object format. While storing and retrieving an object model from a relational database, some mismatch occurs due to the following reasons:

- **Granularity**: Object model has more granularity than relational model.
- **Subtypes**: Subtypes (means inheritance) are not supported by all types of relational databases.
- **Identity**: Like object model, relational model does not expose identity while writing equality.
- **Associations**: Relational models cannot determine multiple relationships while looking into an object domain model.
- **Data navigation**: Data navigation between objects in an object network is different in both models.

Object-Relational Mapping is a technique that lets you query and manipulates data from a database using an object-oriented paradigm. ORM loves objects as much as developers, and is available for any programming language of your choosing. ORMs can be thought of as a translator converting our code from one form to another.



The Object-Relational Mapper generates objects (as in OOP) that virtually map the tables in your database. Then the programmer would use these objects to interact and play with the database! So the core idea is to try and shield the programmer from having to write optimized and complex SQL code.

If you're building a small project, installing an ORM library isn't required. Using SQL statements to drive your application should be sufficient. An ORM is quite beneficial for medium to large-scale projects that get data from hundreds of database tables. In such a situation, you need a framework that allows you to operate and maintain your application's data layer in a consistent and predictable way.

2. JPA (Java Persistence API)

Java Persistence API is a collection of classes and methods to persistently store the vast amounts of data into a database which is provided by the Oracle Corporation.

To reduce the burden of writing codes for relational object management, a programmer follows the 'JPA Provider' framework, which allows easy interaction with database instance. Here the required framework is taken over by JPA.

A persistence entity is a Java Bean class whose state can be dumped into a table in a relational database. Instances of one of these entities are correspond to individual rows in the table. Entities typically have relationships with other entities, and these relationships are expressed through object/relational metadata. Such metadata can be specified directly in the class file using "Java annotations" (special tags preceded by @), or in a XML description file, which would be distributed with the application.

JPQL (short for "Java Persistence Query Language") is an object-oriented, platform-independent query language, defined as part of the JPA specification. Queries are made to entities stored in a relational DBMS. These queries resemble SQL queries in their syntax, but work with entity objects instead of directly with database tables.

There are different technologies that rely on JPA, for example:

Enterprise JavaBeans (EJB): It is one of the programming interfaces (API) integrated in Java Enterprise Edition. Includes a number of objects that are useful in server-side programming, and that can make easier tasks such as transaction processing, concurrency management, invocation asynchronous methods, task scheduling, directory services, security, etc. The EJB 3.0



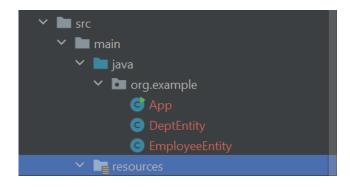
specification (in turn part of the Java EE platform 5) includes persistence support.

- Java Data Objects API: The Java Persistence API specifies the way to implement persistence for relational DBMS (although some vendors support other database models).
- Hibernate ORM (or simply Hibernate) is an open source framework for object-relational mapping in Java. Versions 3.2 and later implement the Java Persistence API. It will be the tool in which we will focus on this unit.

3. Hibernate set up with IntelliJ IDEA

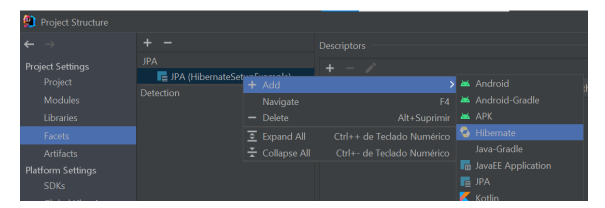
IntelliJ IDEA offers built-in support for Hibernate, but only when using the Ultimate edition. To start our first Hibernate project, we will create a Java project using Maven. Once created, we will add the needed dependencies both to use Hibernate and be able to access our DBMS (PostgreSQL). Project reloading will be necessary (Maven/Reload project).

After adding the dependencies, we must create a resources folder, if needed. This folder must be inside the 'main' folder and must be marked as a resources folder (in case the folder is not created as a resources folder, it can be later marked as it). The xml files used by hibernate will be created here.

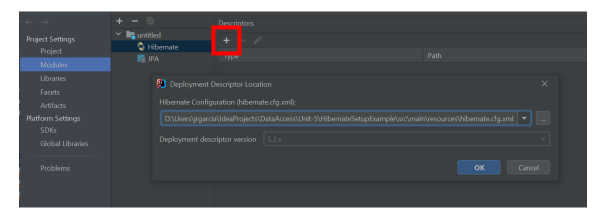




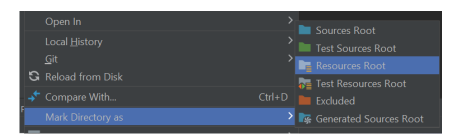
The next step will be to add the Hibernate facet to our project. To do that, we will open the *File/Project Structure* dialog and add the Hibernate facet to our project:



Once done, we will also add the corresponding descriptor, in order to create the Hibernate configuration file:



If everything has worked, we will see in our project window that a new file has appeared in the resources folder (hibernate.cfg.xml). If the file is generated out of the folder, then you must move it into the folder and marked the folder as a resources folder, to avoid later errors.



This file (hibernate.cfg.xml) is the file used by Hibernate both to keep the database connection and mapping information. Mapping can be made in two different -and exclusive- ways: via XML files or via annotations. We will use JPA annotations along this unit.

The configuration file generated by Intellij IDEA will look like this:



```
"nttp://www.nbernate.org/dtd/nibernate-configuration-3.0.dtd">

<hibernate-configuration>

<session-factory>

cproperty name="connection.url"/>
cproperty name="connection.driver_class"/>
<!-- <pre>
cproperty name="connection.username"/> -->
<!-- <pre>
cproperty name="connection.username"/> -->

c!-- 
cproperty name="connection.password"/> -->

c!-- DB schema will be updated if needed -->
c!-- 
c!-- 
cproperty name="hibernate.hbm2ddl.auto">update</property> -->
classion-factory>
</hibernate-configuration>
```

In Intellij IDEA version prior to 2024, it's possible to automatically fill the required database information. Unfortunately, starting with Intellij IDEA 2024.2, we will need to add the connection parameters (username/password) has not been created, so we will need to do this manually. We will have to add the SQL dialect too:

```
<hi>chibernate-configuration>

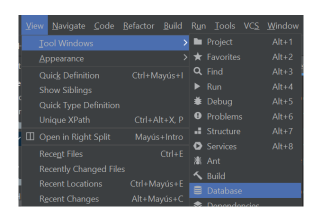
<hibernate-configuration>

<hi>cyroperty name="connection.url">jdbc:postgresql://localhost:5432/Employees

<
```

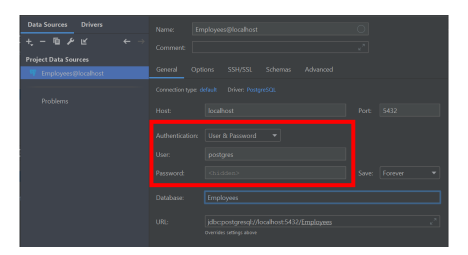
4. Mapping entities

We have our project ready to connect to our database. To show how to do this, we will use the Employee database used in unit 3. The first step, as seen in unit 3, point 10, is to define the connection to the database, using the *Database tool window*.



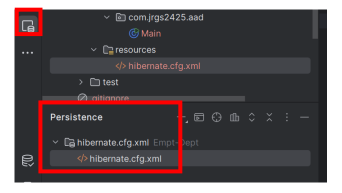


In this window we will create a new connection (+), choosing as data source PostgreSQL, and defining the connection parameters (database name, user and password).

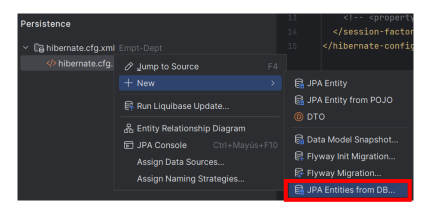


Once the connection has been created, the *Database tool window* can be closed. We can re-open it later if we need to deal with the database, using the console, for example.

The next step will be to create the mapping entities. We can create this entities manually or use the 'Persistence' tool window for this purpose.

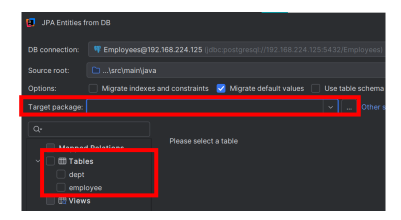


A new tool window will appear in the left side of our window. To create the entities, we will choose the option 'New/JPA Entities from DB':

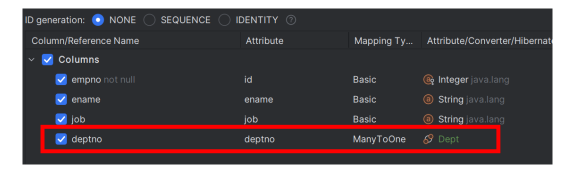




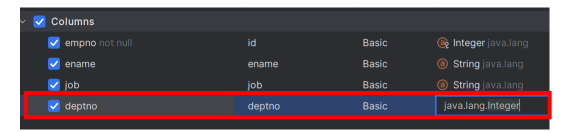
In the windows that will appear we will choose the tables to be mapped and the package to place them. We can navigate using the '...' button to choose the package.



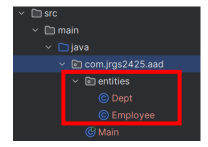
We can choose the fields we want to map (not every field must be mapped). Note that the default behavior is to map the foreign keys as the corresponding class:



If we don't want the foreign keys to be mapped as a class (for, for example, performance reasons), we must explicitly change this:



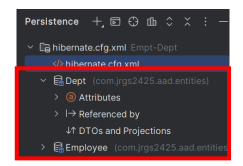
If everything has been properly configured, two new Java classes should appear in our project. It's a good idea to classify the classes in descriptive folders:





To conclude, don't forget to add the newly mapped classes to the hibernate configuration file, if your IntelliJ IDEA version hasn't done it:

This will also add some extra functionality to the persistence tool window:

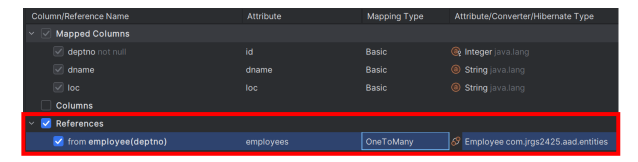


4.1. Creating one-to-many relationships

If you want a reverse relationship, it must be explicitly added. For example, suppose that we want to have in every department the list of employees that worked in it, we must generate that relationship explicitly. We can do this using the persistence window:



We will see the already mapped columns and the new columns to be mapped (in this case, references):





The new column will be mapped as a Java Set. Please keep in mind that this option should be used carefully, as these sets can have a lot of objects.

Let's make a simple application to test if everything is working fine.

4.2. Using entities to manage data

4.2.1. Selecting data

Once the automated process has successfully ended, we can make use of the newly created entities to access the DBMS. The first step will be to create and open a session:

```
SessionFactory sessionFactory =
    new Configuration().configure().buildSessionFactory();
Session session = sessionFactory.openSession();
if (session != null) {
    System.out.println("Session successfully opened!");
} else {
    System.out.println("Error opening session!");
}
```

The SessionFactory class should be instantiated just once in a project (is the classic Singleton pattern). It establishes a 'hard link' with the DBMS. Once we have a sessionFactory object, we can create sessions (Session) using this object, one session for every job we would like to send to the DBMS. When importing the Configuration class, please be careful to import the corresponding hibernate class and not any other.

```
SessionFactory sessionFactory =

new Configuration().configure().buildSessionFactor

Class to Import

Class to Import

Configuration (of org.hibernate.cfg) Maven: org.hibernate.orm:hibernate-c

Configuration (of java.lang.module)

Configuration (of javax.security.auth.login)

Configuration (of jdk.jfr)
```

Once the session is created and open, we can send queries to the database using the generated entities to retrieve the data. Hibernate will transform our query in a SQL sentence and send it to the DBMS. With the data received it will create objects (one per row received) with the retrieved information.

```
for ( Employee employee0 : employees ) {
    System.out.printf("Number : %d Name: %s%n", employee.getId(),
    employee.getEname());
}
```

If we run our project, we should get an output similar to this:

```
oct 14, 2024 12:17:42 P. M. org.hibernate.engine.trans
INFO: HHH000489: No JTA platform available (set 'hiber
Session successfully opened!
Number: 7499 Name: ALLEN
Number: 7521 Name: WARD
Number: 7566 Name: JONES
```

To suppress the information messages from Hibernate (we will usually do this when the application is running fine) we will use this piece of code, prior to open the session:

4.2.2. Updating data

The process to update a record in the database will be quite similar to the previous one. Firstly, we will retrieve the record that needs updating into an entity, we will update the information in the entity and, finally, we will store it into the database. Note that we have created a specific function to open an Hibernate session.

```
public static SessionFactory sessionFactory = null;

public Session openSession() {
    if ( sessionFactory == null )
        sessionFactory =
            new Configuration().configure().buildSessionFactory();
    Session session = sessionFactory.openSession();
    if (session == null) {
        throw new Exception("Error opening session!");
    }
    return session;
}

public static void updateEmployee( int employeeNumber ) {
    try ( Session session = openSession() ) {
        Employee employee =
```

4.2.3. Inserting data

To insert data we will do a pretty similar process to the previous one but, instead of retrieving a record from the database, we will create a new object with the information to store. We can also add transactional capabilities to this process:

```
public static void insertDepartment() {
    Scanner scanner = new Scanner(System.in);
    System.out.print("Department name?: ");
    String dname = scanner.nextline();
    System.out.print("Department location?: ");
    String dloc = scanner.nextline();
    Transaction transaction;
    try ( Session session = openSession() ) {
        transaction = session.beginTransaction();
        DeptEntity department = new DeptEntity();
        department.setDeptname( dname );
        department.setLoc( dloc );
        session.persist( department ); // you can also use 'save'
        transaction.commit(); // End of transaction
     catch( Exception e ) {
        transaction.rollback();
         System.out.println( e.getMessage() );
```

Note that, if an error -exception- occurs, the transaction is rolled back.

4.2.4. Deleting data

Finally, to delete a record, we firstly retrieve the record from the database (as we did in 4.2.2) and then we delete the record.

```
public static void deleteEmployee( int employeeNumber ) {
    try ( Session session = openSession() ) {
        session.beginTransaction();
        Employee employee = session.get( Employee.class,
            employeeNumber );
    if ( employee != null ) {
            session.delete(employee);
            session.getTransaction().commit(); // End of transaction
            System.out.println("The employee has been deleted.");
    }
    else {
        System.out.println("Employee not found.");
        }
    catch( Exception e ) {
        System.out.println( e.getMessage() );
    }
}
```

4.3. Activities

1. Taking as the starting point the code in point 4.3, create a CRUD application for both employees and departments. Deleting operations should be confirmed before processing, showing the data to be deleted. CRUD stands for Create, Read, Update and Delete. When displaying the information about a department, the list of employees belonging to the department should be also shown.

```
Name: ACCOUNTING
Number : 7839 Name: KING
Number : 7934 Name: MILLER
Number : 7782 Name: CLARK
```

5. JPA annotations

In the previous point we have defined entities to map the information from the database into classes/objects. These entities use the annotations from the JPA 2 specification and support all its features.



JPA annotations are defined in the javax.persistence (Hibernate 5 and prior)/jakarta.persistence (Hibernate 6) package. Hibernate EntityManager implements the interfaces and life cycle defined by the JPA specification.

If we take a look at the generated entities they should look like this:

```
@Entity
@GTable(name = "employee", schema = "public", catalog = "Employees")
public class EmployeeEntity {
    private int empno;
    private String ename;
    private String job;
    private DeptEntity department;

@Id
@Column(name = "empno", nullable = false)
public int getEmpno() { return empno; }

public void setEmpno(int empno) { this.empno = empno; }

@Basic
@Column(name = "ename", nullable = true, length = 10)
public String getEname() { return ename; }
```

Let's take a more detailed look to the generated code:

```
c@Entity
c@Table(name = "employee", schema = "public", catalog = "Employees")
public class EmployeeEntity {
```

Here we can see that the <code>EmployeeEntity</code> is an entity linked to the table <code>Employee</code>, which resides in the <code>public</code> schema of the <code>Employees</code> database.

```
@Column(name = "empno", nullable = false)
public int getEmpno() { return empno; }

public void setEmpno(int empno) { this.empno = empno; }
```

Our first property –field- in the EmployeeEntity entity is empno, linked to the column with the same name in the table. It's the key field (@Id) and it's obviously not nullable.

```
@Basic
@Column(name = "ename", nullable = true, length = 10)
public String getEname() { return ename; }
```

The second property is a basic column of the table, with a length of ten characters and admits null values. We can change these values to match the ones specified in the table.

```
@ManyToOne
@JoinColumn(name = "deptno", referencedColumnName = "deptno")
public DeptEntity getDepartment() { return department; }

public void setDepartment(DeptEntity department) { this.department = department; }
```

Here we can see that, instead of the foreign key field <code>deptno</code>, we have the full <code>Department</code> entity as a property. If we check the Department entity, we will find the inverse relationship in this entity as a list of employees:

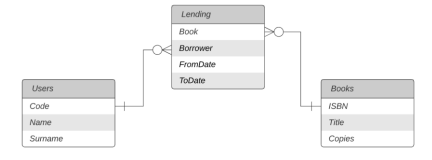
```
@OneToMany(mappedBy = "department")
public Set<EmployeeEntity> getEmployeeList() { return employeeList; }
public void setEmployeeList(Set<EmployeeEntity> employeeList) { this.employeeList = employeeList; }
```

This annotation maps the <code>getEmployeeList</code> property as a one-to-many relationship, connected with the <code>EmployeeEntity</code> entity through the <code>department</code> property. If we check this property, we will see that is marked with a <code>@ManyToOne</code> annotation, actually.

5.1. Many-to-many relationships

In Hibernate (and JPA), if we have a table with a multi-field primary key, a new class is generated with the fields of the primary key, and the class is appended the extension _PK. This is because, when we built the class with the table information, the primary key must be a single member.

Many-to-many relationships can also be modelled in Hibernate as to one-to-many relationships. Depending on the primary key of the joining table, the modelling will be slightly different. We will use a very simple database to manage a public library, where books can be lent by registered users. An entity-relationship for this database will be similar to the following one:



A script to create this database can be downloaded from the moodle platform.



If the joining table has an specific primary key (for example, a sequence), modelling the many-to-many relationship turns into two one-to-many relationships, exactly as described in point 4.1.

Let's suppose now that our joining table takes its primary key from the key fields populated from the related tables. We can see this in the Enrollment-Subjects relationship from our VTInstitute database in Unit 3. The joining table (scores) has as a primary key the two populated fields (enrollment_id, subjects_id). In this case, when doing the above process, we will obtain not just one table but two: the joining table (ScoresEntity) and, linked to this table, we will have another one containing just the primary key (ScoresEntityPK):



Let's test our brand new POJOs including the following code in our main class:

If we run our application and open a new Hibernate session, we will be very likely to get this error:

```
ncherimpt.tambuastaunchappticationsz<u>(Launcherimpt.java.193</u>) <1 internat tine>
: Repeated column in mapping for entity: com.jrgs2122.unit5.ScoresEntity column: enrollment_id
penConnection(<u>VTIModel.java:21</u>)
ptStudentsList(<u>VTIModel.java:36</u>)
```

Hibernate is reporting that we have mapped twice the same table column (enrollment_id), once as a primary key, and another as the many-to-one field in a relationship. The workaround is also suggested in the error message: just declare the second mapping as non insertable and non updatable. We'll have to do that with every field in the primary key (enrollment_id, subject_id).

```
@ManyToOne
@JoinColumn(name = "subject_id", referencedColumnName = "code", nullable = fals
public SubjectsEntity getSubjectEnt() { return subjectEnt; }

public void setSubjectEnt(SubjectsEntity subjectEnt) { this.subjectEnt = subjectEnt; }

@ManyToOne
```

5.2. Activity

1. Write a console application that helps the librarian to rent/return a book from the library database. No more than three books can be held for the same user at the same time. The rental period for a book will be a week. If a book is returned after that period, the system must inform the librarian.

6. Hibernate Query Language (HQL)

HQL or Hibernate Query Language is the object-oriented query language of Hibernate Framework. HQL is very similar to SQL except that it use objects instead of table names, emphasizing then the main aim of an ORM. The second important advantage of using HQL is that we make our code independent of the DBMS and its native SQL.

HQL is case-insensitive, except for java class and variable names. So SeLeCT is the same as SELECT, but com.jrgs.model.Employee is not same as com.jrgs.model.EMPLOYEE.

You can find the full HQL specification in the following link:

https://docs.jboss.org/hibernate/orm/6.4/querylanguage/html_single/Hibernate_Query_Language.html

6.1. HQL Queries

To create a query using HQL we use the session method createQuery.

As we can see, in this query we use the clause from SQL but using as the goal an entity instead of a table. We can add a where clause to this query:

Or, even better, use a parameter to build our query:

```
myQuery.setParameter("deptno", 10);
```

Of course, it's also possible to use sorting and aggregation functions:

If you have mapped your relationships with entities, you can also take advantage of this when writing querys that use more than a table (joins). The use of alias is also supported:

6.2. Native Queries

Native queries are a tool that allows the user to express database-specific queries, in case you want to use features such as query hints or the CONNECT keyword in Oracle, for example. Hibernate allows you to specify handwritten SQL sentences, including stored procedures/functions calls, for all create, update, delete, and load operations.

Your application will create a native SQL query from the session with the createNativeQuery() method on the Session interface:

```
public Query createNativeQuery(String sqlString, Class resultClass)
throws HibernateException
```

Suppose we want to call the stored function we create in unit 3, point 7.4.2, to obtain the list of employees belonging to a specific department, using a native query. We can do it like that:

It is also possible to call functions not returning a SETOF but scalar values using a different method signature:

```
public Query createNativeQuery(String sqlString) throws
HibernateException
```

Usando el método getSingleResult() se puede obtener un Object que posteriormente se puede transformar al tipo de dato adecuado.



6.3. Named Queries

When we are developing a database application, one of the major disadvantages is the fact of having the database calls (SQL/HQL) scattered across the code. To avoid this, in Hibernate we can use named queries, grouping the queries with the corresponding entity that is suppose to be returned.

Let's take a look at the example queries in point 6.1. Everyone is returning a set of employees. So we can rewrite this queries as named queries:

To invoke a named query, we do it through the session object:

7. Customizing our entities

8.1. @Transient annotation

Our entities, in addition to map a database table, are classes itself. Thus, we can add them any field needed by our application. We only have to annotate all this fields with <code>@Transient</code>, pointing out to Hibernate that the field annotated shouldn't be mapped to the database.

8.2. Nested relationships

As we have seen in points 4 and 5, the one-to-many and the many-to-many relationships can be represented in our entities as collections. But, how does Hibernate deal with this collections?

By default, Hibernate does not retrieve inmediately the collection(s) associated with an entity, because of performance considerations. This behaviour is called the *lazy fetching*, that means that collections will be retrieved only when needed. Despite that this is quite good in terms of performance, it implies that the session used to retrieve the entity can not be closed if we want to lately retrieve the nested collection.

This drawback can be bypassed by indicating that the collection should be retrieved at the same time that the entity is. This is the *eager* fetch mode. We should use it with special care, as it should have a big impact on performance.

```
@OneToMany(mappedBy = "book", fetch = FetchType.EAGER)
public List<LendingEntity> getBorrowedBy() { return borrowedBy; }
```

As we can see in the previous example, the list of <code>LendingEntity</code> will be retrieved inmediately. We can do that safely if we know that this list won't keep many elements.

8.3. @Where annotation

Another option to improve the performance is to use the <code>@Where</code> annotation. Annotated over an entity, will restrict the entities retrieved to those who matches the specified clause. Annotated over a relationship, will restrict the entities in the collection to those who match the clause. Let' see an example:

```
@Table(name = "lending", schema = "public", catalog = "Library")

@Where(clause = "returningdate is null") // This annotation allows to filter entities

public class LendingEntity { // that match the given clause
```

In the example above, lending entities will only be retrieved if the returning date is null, that is, the user has the book at home. We can also remove the annotation from the entity and place it over the relationship:



```
@OneToMany(mappedBy = "borrower")
@Where(clause = "returningdate is null")
public List<LendingEntity> getLentBooks() { return lentBooks; }
```

In this case, we will be able to get historical reports of lendings, while the user entity only will have the active lendings.

8.4. @Filter and @FilterDef

More powerful than using the <code>@Where</code> annotation is the <code>@FilterDef</code> and <code>@Filter</code> annotations. Filters allow us to create parametrized restrictions to access our entities. Let's see an example:

```
@Entity
@Table(name = "customer", schema = "public", catalog = "dvd2324")
@FilterDef(name = "customerStoreFilter", parameters = @ParamDef(name = "storeNumber", type = "integer"))
@Filter(name = "customerStoreFilter", condition = "store_id = :storeNumber")
```

In the example above we have an entity <code>customer</code>. This customer can belong to any of a set of stores. We can use a filter to decide which store we would like to access. First we use <code>@FilterDef</code> to define the filter name and the parameters, and then we define the filter by specifying the condition. This filter must be applied to the session in which we want it to work:

With the code above we are indicating that we will use the store with id = 2 in this session.

8.5. @DynamicInsert and @DynamicUpdate

By default, Hibernate send to the database every field in the object, even when the value field is null. If the field in the database has a <code>DEFAULT</code> constraint, it's better not to send the <code>null</code> values to establish the field value via the constraint. We can achieve that annotating the entity with the <code>@DynamicInsert</code> annotation. We can also use the <code>@DynamicUpdate</code> annotation to avoid sending values that haven't changed since they were retrieved (improving, thus, the performance).



8. JPA Annotations table

Annotation	Modifier	Description
@Entity		Marks a class as a Hibernate Entity (Mapped class)
@Table	name	Maps this class with a database table specified by name modifier. If name is not supplied it maps the class with a table having same name as the class
@Id		Marks this class field as a primary key column
@GeneratedValue	strategy	Instructs database to generate a value for this field automatically. A usual value for strategy is GenerationType.IDENTITY
	generator	Uses a sequence object of the database. The name of the generator must be provided.
@Column	name	Maps this field with table column specified by <i>name</i> and uses the field name if <i>name</i> modifier is absent
@ColumnDefault	value	Allows to specify a default value for the column.
@CreationTimestamp		Specifies current date as the default value for a Date/Time field.
	mappedBy	Maps this field as the owning side of a one-to-many relationship. The modifier mappedBy holds the field which specifies the inverse side of the relationship
@OneToMany	fetch	Defines when Hibernate gets the related entities from the database. It's a very important modifier in terms of efficiency considerations. The possible values are FetchType.EAGER (fetch it so you'll have it when you need it) and FetchType.LAZY (fetch it when you need it, used by default).
@ManyToOne		Mark this field as the 'many' side of a one-to-many relationship. Must be used together with the @OneToMany annotation
@JoinColumn	name	Maps a join column specified by the name identifier in the one-to-many relationship



	referencedColumnName	Identifies the owning side of the column which is necessary to identify a unique owning object
@ManyToMany	cascade	Marks this field as the owning side of the many-to-many relationship and cascade modifier specifies which operations should cascade to the inverse side of relationship
	mappedBy	This modifier holds the field which specifies the inverse side of the relationship
	name	For holding this many-to-many relationship, maps this field with an intermediary database join table specified by name modifier
@JoinTable	joinColumns	Identifies the owning side of columns which are necessary to identify a unique owning object
	inverseJoinColumns	Identifies the inverse (target) side of columns which are necessary to identify a unique target object
@JoinColumn	name	Maps a join column specified by the name identifier to the relationship table specified by @JoinTable
@LazyCollection		Instructs hibernate about the fetching mode. To set the EAGER mode, we will use LazyCollectionOption.FALSE
@Where	clause	Allows to add a filter when retrieving the POJOs, can be used either on a relationship or directly on a POJO. Clause is a regular SQL Where clause.

For a complete list of JPA annotations, you can check this link:

https://www.javaguides.net/2018/11/all-jpa-annotations-mapping-annotations.html

Also, to check the specific Hibernate annotations, please visit this one:

https://dzone.com/articles/all-hibernate-annotations-mapping-annotations

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HQL full specification

JavaFX official documentation

JavaFX documentation (with examples and support for Intellij IDEA)

