

503111

Java Technology HIBERNATE

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503111 - Chapter 3 - Hibernate 08/08/2022

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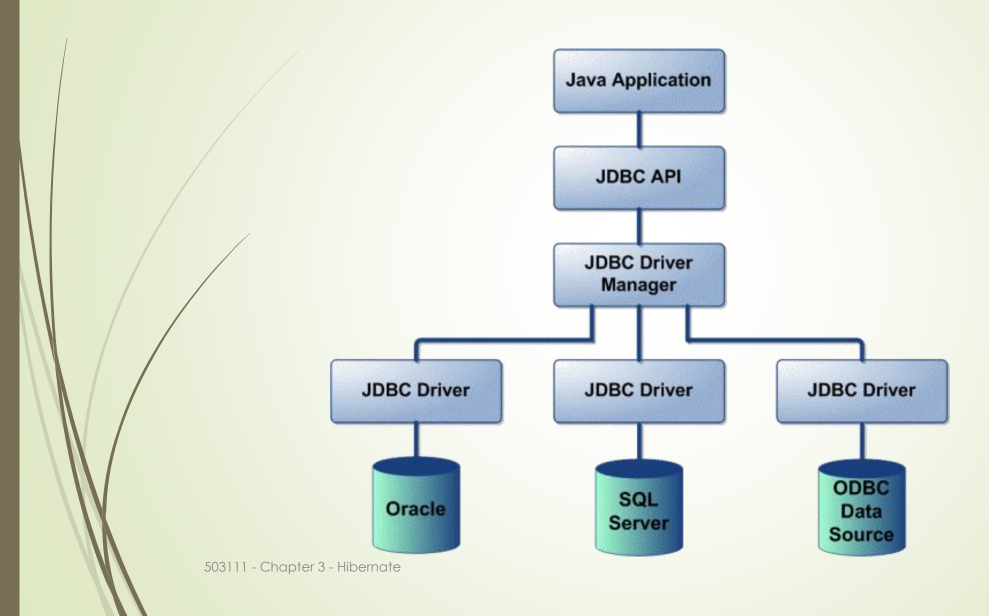
Outline

- 1. Hibernate Overview
- 2. Environment Setup
- 3. Configurations
- 4. Entity & Mapping
- 5. Hibernate Query Language
- 6. Relationships

What is JDBC?

- JDBC stands for Java Database Connectivity.
- It provides a set of Java API for accessing the relational databases from Java program.
- These Java APIs enables Java programs to execute SQL statements and interact with any SQL compliant database.

What is JDBC?



JDBC Pros and Cons

Pros:

- 1. Clean and simple SQL processing
- 2. Good performance with large data
- 3. Very good for small applications
- 4. Simple syntax so easy to learn

Cons:

- 1. Complex if it is used in large projects
- 2. Large programming overhead
- 3. No encapsulation
- 4. Hard to implement MVC concept
- 5. Query is DBMS specific

Java ORM Frameworks

- There are several persistent frameworks and ORM options in Java.
- A persistent framework is an ORM service that stores and retrieves objects into a relational database.
 - 1. Enterprise JavaBeans Entity Beans
 - 2. Java Data Objects
 - 3. Castor
 - 4. TopLink
 - 5. Spring DAO
 - 6. Hibernate
 - 7. And many more

Hibernate Overview

- ► Hibernate is an Object-Relational Mapping (ORM) solution for JAVA.
- Hibernate sits between traditional Java objects and database server to handle all the works in persisting those objects based on the appropriate O/R mechanisms and patterns.



Hibernate Advantages

- Hibernate takes care of mapping Java classes to database tables using XML files and without writing any line of code.
- Provides simple APIs for storing and retrieving Java objects directly to and from the database.
- If there is change in the database or in any table, then you need to change the XML file properties only.
- Abstracts away the unfamiliar SQL types and provides a way to work around familiar Java Objects.
- Hibernate does not require an application server to operate.
- Manipulates Complex associations of objects of your database.
- Minimizes database access with smart fetching strategies.
- Provides simple querying of data.
 503111 Chapter 3 Hibernate

- System Requirements:
 - ➡ Hibernate 5.2 and later versions: at least Java 1.8 and JDBC 4.2.
 - ➡ Hibernate 5.1 and older versions: at least Java 1.6 and JDBC 4.0.
- Hibernate with Maven:

- Traditional approach:
 - 1. Download Hibernate at https://hibernate.org/orm/releases/5.4/

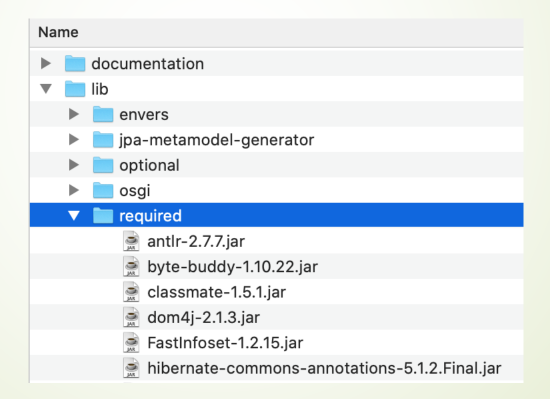
Zip archive

Direct download is available from SourceForge:

Download Zip archive



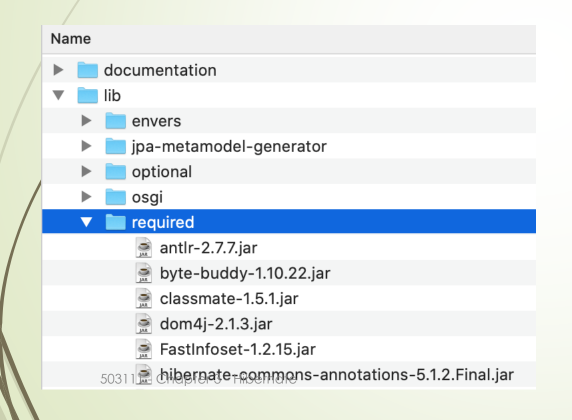
- Traditional approach:
 - 2. Extract the hibernate-release-5.4.32. Final. zip file to a specific location

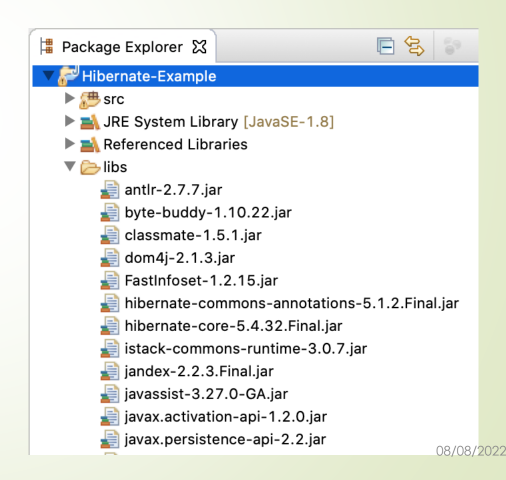


■ Traditional approach:

3. Copy all the *.jar file from the required folder to the class path of java

project





Configurations

- Hibernate requires to know in advance: where to find the mapping information that defines how your Java classes relate to the database tables.
- All such information is usually supplied as an XML file named hibernate.cfg.xml.
- This configuration file is placed at the src folder in the project.

Configurations

```
hibernate.cfg.xml
 1 <?xml version="1.0" encoding="UTF-8"?>
 2 <hibernate-configuration>
 3
     <session-factory>
 4
         cproperty
  name="hibernate.connection.driver_class">com.mysql.cj.jdbc.Driver/property>
         connection.password">123456/property>
 6
         connection.url">jdbc:mysql://127.0.0.1/Lab06/property>
         connection.username">mvmanh/property>
         cproperty name="hibernate.dialect">org.hibernate.dialect.MySQL8Dialect/property>
         context_class">thread/property>
10
         cproperty name="hibernate.hbm2ddl.auto">update/property>
11
         cproperty name="show sql">true
12
13
     </session-factory>
14 </hibernate-configuration>
15
         503111 - Chapter 3 - Hibernate
```

Hibernate Properties

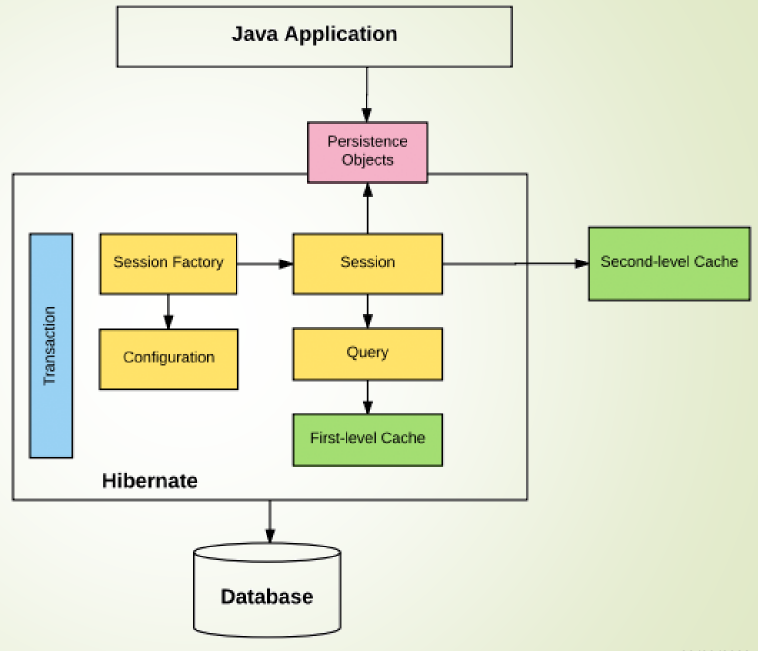
- Following is the list of important properties, you will be required to configure for a databases:
 - hibernate.dialect
 - This property makes Hibernate generate the appropriate SQL for the chosen database.
 - Ex: org.hibernate.dialect.MySQL8Dialect
 - hibernate.connection.driver_class
 - The JDBC driver class.
 - Ex: com.mysql.cj.jdbc.Driver
 - hibernate.connection.url
 - The JDBC URL to the database instance.
 - Ex: jdbc:mysql://127.0.0.1/Lab06

Hibernate Properties

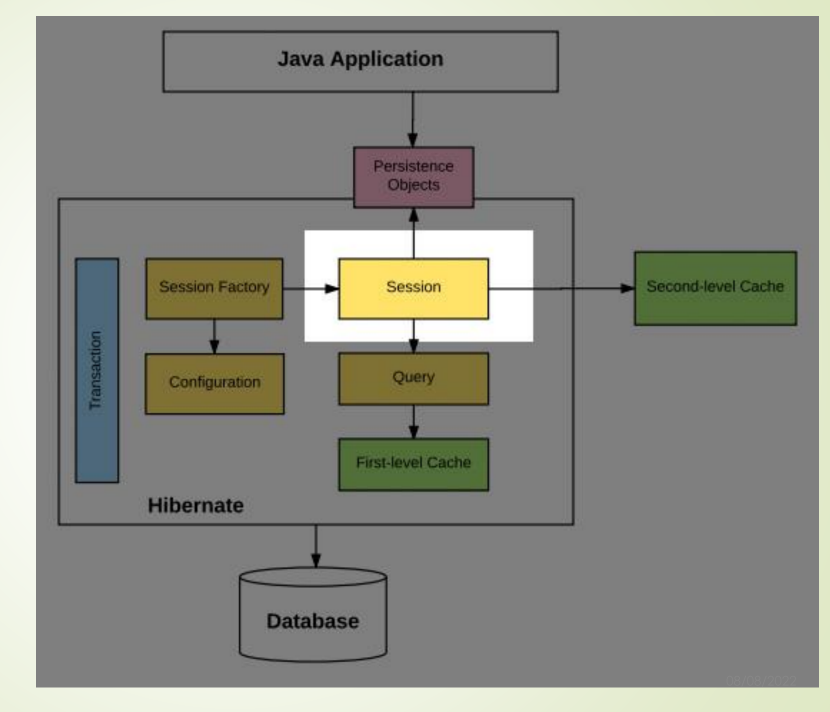
- hibernate.connection.username
 - The database username.
- hibernate.connection.password
 - The database password.
- hibernate.connection.pool_size
 - Limits the number of connections waiting in the Hibernate database connection pool.
- hibernate.connection.autocommit
 - Allows autocommit mode to be used for the JDBC connection.

Database & Dialect Property

- **■** DB2
 - org.hibernate.dialect.DB2Dialect
- HSQLDB
 - org.hibernate.dialect.HSQLDialect
- MySQL
 - org.hibernate.dialect.MySQLDialect
- Progress
 - org.hibernate.dialect.ProgressDialect
- Microsoft SQL Server 2008
 - org.hibernate.dialect.SQLServer2008Dialect



Session



Session

- A Session is used to get a physical connection with a database.
- Persistent objects are saved and retrieved through a Session object.
- The session objects should not be kept open for a long time.
- Instances may exist in one of the following three states:
 - transient A new instance of a persistent class, which is not associated with a Session and has no representation in the database.
 - 2. persistent A persistent instance has a representation in the database, an identifier value and is associated with a Session.
 - 3. **detached** the persistent instance will become a detached instance when Once we close the Hibernate Session.

Persistent Classes

- Java classes whose objects will be stored in database tables are called persistent classes in Hibernate.
- Hibernate works best if these classes follow some simple rules, also known as the Plain Old Java Object (POJO) programming model.

Persistent Classes

```
public class Student {
        private int id;
 3
        private String name;
4
 5
        public Student (int id, String name) {
6
            this.id = id;
            this.name = name;
8
9
        // getter methods
        // setter methods
10
        // toString method
11
```

XML Mapping

- An Object/relational mappings are usually defined in an XML document.
- This mapping file instructs Hibernate how to map the defined class or classes to the database tables.

```
<?xml version = "1.0" encoding = "utf-8"?>
    <!DOCTYPE hibernate-mapping PUBLIC</pre>
    "-//Hibernate/Hibernate Mapping DTD//EN"
    "http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
    <hibernate-mapping>
       <class name = "Student" table = "Student">
          <id name = "id" type = "int" column = "id">
             <generator class="native"/>
          </id>
10
          column = "name" column = "name" type = "string"/>
    </hibernate-mapping>
```

Annotation Mapping

- Hibernate annotations are the newest way to define mappings without the use of XML file.
- You can use annotations in addition to or as a replacement of XML mapping metadata

Annotation Mapping

```
import javax.persistence.*;
               @Entity
               @Table(name = "Student")
               public class Student {
            6
                    @Id @GeneratedValue
            8
                    @Column(name = "id")
                    private int id;
           10
           11
                    @Column(name = "fullname")
           12
                    private String name;
           13
           14
                    public Student (int id, String name) {
           15
                        this.id = id;
                        this.name = name;
           16
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           18
```

©Entity: Specifies that the class is an entity. This annotation can be applied on Class, Interface of Enums.

```
import javax.persistence.Entity;

@Entity
public class Employee implements Serializable {
    // content
}
```

@Table: it specifies the table in the database with which this entity is mapped.

```
import javax.persistence.Entity;

@Entity

@Table(name = "employee")

public class Employee implements Serializable {
    // content
}
```

- @Column: Specify the column mapping using @Column annotation.
 - Name attribute of this annotation is used for specifying the table's column name.

```
import javax.persistence.Entity;
      @Entity
      @Table(name = "employee")
      public class Employee implements Serializable {
   6
           @Column(name = "employee_name")
   8
           private String employeeName;
   9
  10
             //other contents
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```

- @ID: This annotation specifies the primary key of the entity.
- @GeneratedValue: This annotation specifies the generation strategies for the values of primary keys.

```
import javax.persistence.Entity;
          @Entity
          @Table(name = "employee")
           public class Employee implements Serializable {
       6
               @Id
               @Column(name = "id")
               @GeneratedValue(strategy = GenerationType.IDENTITY)
      10
               private int id;
      11
               //other contents
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```

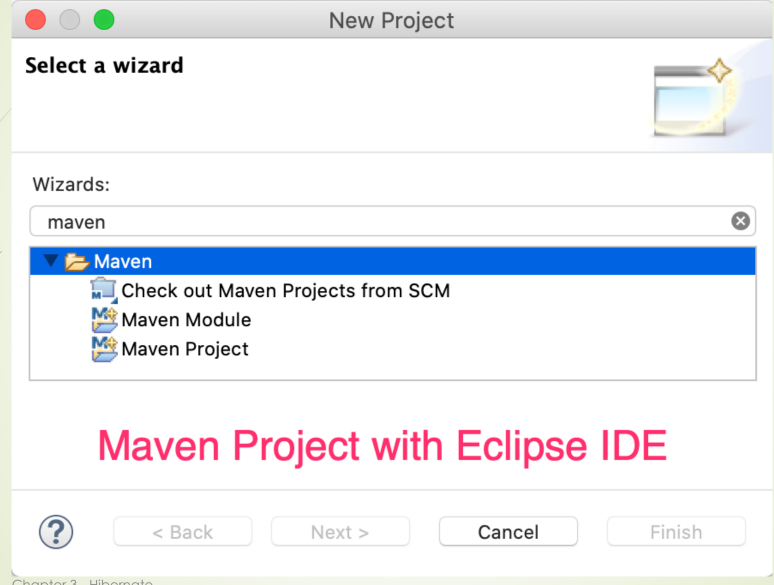
Hibernate Example

Hibernate Example

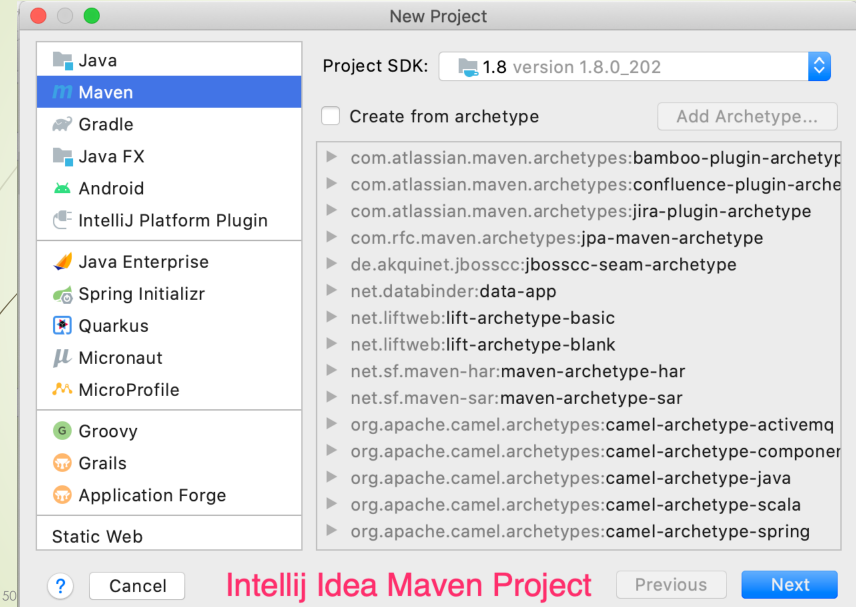
- This example will demonstrate all the steps required to:
 - 1. Setup the project
 - 2. Create a Product Entity
 - 3. Setup an instance of SessionFactory
 - 4, Create a session instance and save products to MySQL Database

Step 1. Setup the project

- 1. Create a maven project
- 2. Add Hibernate core dependency
- 3. Add Mysql connector dependency
- 4. Create hibernate.cfg.xml configuration file



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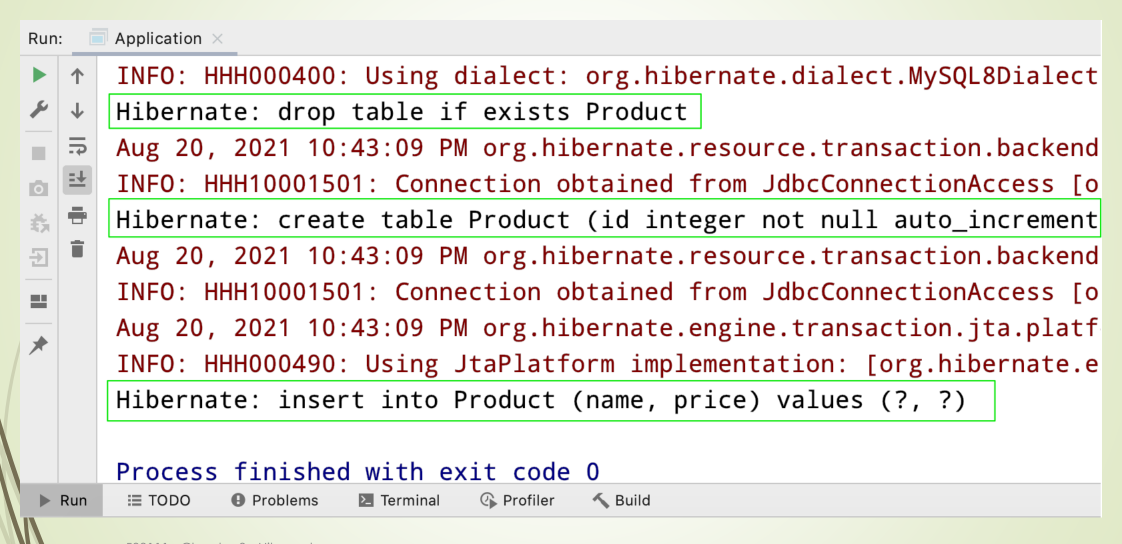
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```
properties>
          <maven.compiler.source>8</maven.compiler.source>
          <maven.compiler.target>8</maven.compiler.target>
      </properties>
                                 pom.xml
      <dependencies>
          <dependency>
              <groupId>mysql</groupId>
              <artifactId>mysql-connector-java</artifactId>
              <version>8.0.20
          </dependency>
          <dependency>
              <groupId>org.hibernate
              <artifactId>hibernate-core</artifactId>
              <version>5.5.6.Final
          </dependency>
      </dependencies>
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```

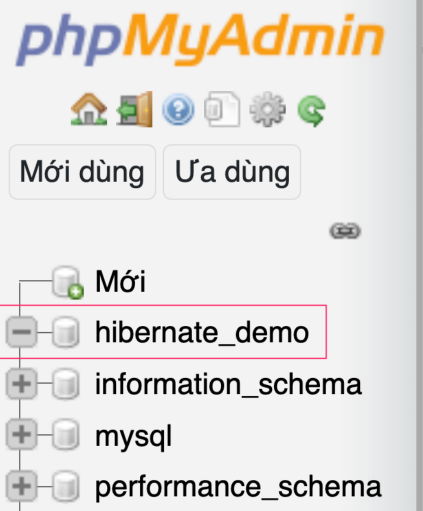
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```
@Entity
                                   main/java/Product.java
public class Product {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;
    private String name;
    private double price;
    // default + parameterized constructors
    // getters + setters
    // toString
```

```
public class Application {
    public static void main(String[] args) {
       SessionFactory factory = new Configuration()
           .configure()
           .addAnnotatedClass(Product.class)
            .buildSessionFactory();
        Session session = factory.openSession();
       Transaction transaction = session.beginTransaction();
        session.save(new Product(id: 1, name: "iPhone X", price: 1099));
       transaction.commit();
       session.close();
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```



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Hibernate Query Language

Hibernate Query Language

- HQL is an object-oriented query language, similar to SQL, but instead of operating on tables and columns, HQL works with persistent objects and their properties.
- HQL queries are translated by Hibernate into conventional SQL queries, which in turns perform action on database.
- You can use SQL statements directly with Hibernate using Native SQL, but I would recommend to use HQL.

HQL - FROM Clause

- You will use FROM clause if you want to load complete persistent objects into memory.
- Following is the simple syntax of using FROM clause:

```
String hql = "FROM Employee";
Query query = session.createQuery(hql);
List results = query.list();
```

HQL - AS Clause

- The AS clause can be used to assign aliases to the classes in your HQL queries, especially when you have the long queries.
- For instance, our previous simple example would be the following:

```
String hql = "FROM Employee as E";
Query query = session.createQuery(hql);
List results = query.list();
```

HQL - Select Clause

- The SELECT clause provides more control over the result set then the from clause.
- If you want to obtain few properties of objects instead of the complete object, use the SELECT clause

```
String hql = "SELECT E.email FROM Employee E";
Query query = session.createQuery(hql);
List results = query.list();
```

HQL - Where Clause

- If you want to narrow the specific objects that are returned from storage, you use the WHERE clause.
- Following is the simple syntax of using WHERE clause:

```
String hql = "FROM Employee E WHERE E.id = 10";
Query query = session.createQuery(hql);
List results = query.list();
```

HQL - OrderBy Clause

- To sort your HQL query's results, you will need to use the ORDER BY clause.
- You can order the results by any property on the objects in the result set either ascending (ASC) or descending (DESC).

HQL - GroupBy Clause

- This clause lets Hibernate pull information from the database and group it based on a value of an attribute and, typically, use the result to include an aggregate value.
- Following is the simple syntax of using GROUP BY clause.

HQL – Named Parameters

- Hibernate supports named parameters in its HQL queries.
- This makes writing HQL queries that accept input from the user easy and you do not have to defend against SQL injection attacks.

```
String hql = "FROM Employee E WHERE E.id = :employee_id";
Query query = session.createQuery(hql);
query.setParameter("employee_id",10);
List results = query.list();
```

CRUD Operations

The Create Operation

- The required steps to create an entity:
 - 1. Create a new instance of the entity object.
 - 2. Get a new Session from the SesionFactory object
 - 3. Open a transaction
 - 4, Call session.save() method and pass the entity object as parameter.
 - 5. Commit the transaction
 - 6. Close the sesision

```
public class Application {
    public static void main(String[] args) {
       SessionFactory factory = new Configuration()
           .configure()
           .addAnnotatedClass(Product.class)
            .buildSessionFactory();
        Session session = factory.openSession();
       Transaction transaction = session.beginTransaction();
        session.save(new Product(id: 1, name: "iPhone X", price: 1099));
       transaction.commit();
       session.close();
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```

The Read Operation

- The required steps to read an object by its id
 - 1. Get a new Session from the SesionFactory object
 - 2. Call the session.get() method, e.g. Product p = session.get(Product.class, id)
 - 3. Process the object as required.
 - 4. Close the session

```
public class Application {
   public static void main(String[] args) {
       SessionFactory factory = new Configuration()
           .configure()
           .addAnnotatedClass(Product.class)
           .buildSessionFactory();
       Session session = factory.openSession();
       Product p = session.get(Product.class, serializable: 2);
       System.out.println(p);
       session.close();
```

The Read Operation

- The required steps to query a list of objects:
 - 1. Get a new Session from the SesionFactory object
 - 2. Call the session.createQuery() method and pass the HQL query as parameter
 - 3. Call the Query.getResultList() to get the result
 - 4. Process the returned list.

```
public class Application {
    public static void main(String[] args) {
       SessionFactory factory = new Configuration()
           .configure()
           .addAnnotatedClass(Product.class)
            .buildSessionFactory();
        Session session = factory.openSession();
        Query query = session.createQuery( s: "FROM Product");
        List<Product> products = query.getResultList();
        for (Product p: products) {
            System.out.println(p);
        session.close();
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```

The Update Operation

- The required steps to update an object
 - 1. Get a new Session from the SesionFactory object
 - 2. Begin a transaction
 - 3. Load the object from the database
 - 4, Update the object properties
 - 5. Call session.save() method to mask the object as being updated entity.
 - 6. Commit the transaction
 - 7. Close the session

```
public class Application {
    public static void main(String[] args) {
        // code tạo session factory ở đây
        Session session = factory.openSession();
        Transaction transaction = session.beginTransaction();
        Product product = session.get(Product.class, serializable: 1);
        product.setName("iPhone 10 Like new 99%");
        product.setPrice(499);
        session.save(product);
        transaction.commit();
        session.close();
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```

The Delete Operation

- The required steps to delete an object
 - 1. Get a new Session from the SesionFactory object
 - 2. Begin a transaction
 - 3. Load the object from the database
 - 4, Call session.delete() method to mask the object as deleted.
 - 5. Commit the transaction
 - 6. Close the session

```
public class Application {
   public static void main(String[] args) {
       // code tạo session factory ở đây
       Session session = factory.openSession();
       Transaction transaction = session.beginTransaction();
       Product product = session.get(Product.class, serializable: 1);
        session.delete(product);
        transaction.commit();
        session.close();
```

Entity Relationship

- One to One Relationship
- Many to One Relationship
- Many to Many Relationship

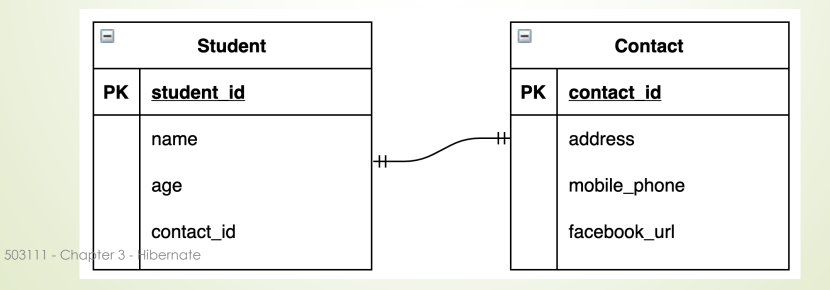
One to Many Relationship

One to One Relationship

- We have to use @OneToOne annotation to denote a one-to-one relationship in the entity classes.
- In hibernate there are 3 ways to create one-to-one relationships between two entities:
 - 1. Uses a foreign key column in one of the table.
 - 2. Use a third table to store mapping between first two tables.
 - 3. Uses a common primary key value in both the tables.

One to One Relationship

- 1. Uses a foreign key column in one of the table:
 - In this kind of association, a foreign key column is created in owner entity.
 - Consider a relationship between Student and Contact:
 - An extra column contact_id will be created in the student table.
 - This column will store the foreign key for the Contact table.



One to One Relationship

■ To make such association, refer the Contact entity in Student class as follow:

```
@Entity
public class Student {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;
    private String name;
    private int age;
    @JoinColumn(name = "contact_fk_id", referencedColumnName = "contact_id")
    @OneToOne
    private Contact contact;
   50/3/11 COM topte & SHipper & to String
```

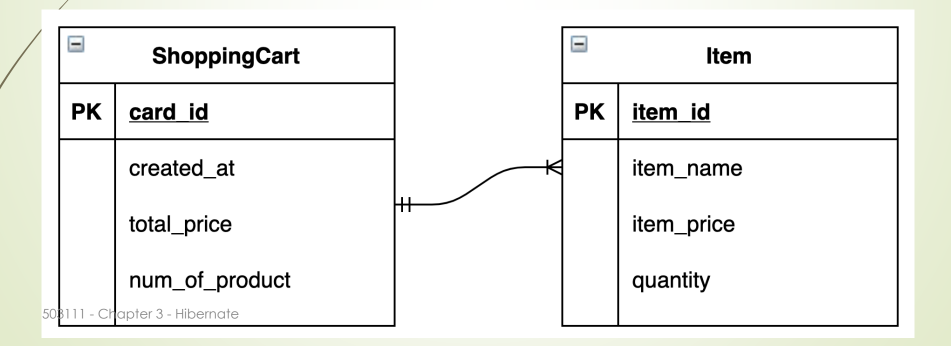
- In this seup the Student entity is called the owner. The owner is responsible for the association column(s) update.
- The other side is also annotated with @OneToOne annotation and the attribute mappedBy need to be specified.

```
@Entity
      public class Contact {
          @Id
          @GeneratedValue(strategy = GenerationType.IDENTITY)
          @Column(name = "contact_id")
          private int id;
          private String adress;
          private String mobile_phone;
          private String facebook url;
          @OneToOne(mappedBy = "contact")
503111 - Chapter 3 - pipeir wate Student student;
```

One to Many Relationship

One to Many Relationship

- One-to-many mapping means that one row in a table is mapped to multiple rows in another table.
- In this situation, we use @OneToMany annotation on ShoppingCart side and @ManyToOne on Item side.



ShoppingCart.java

```
@Entity
 public class ShoppingCart {
     @Id
     @GeneratedValue(strategy = GenerationType.IDENTITY)
     private int id;
     private LocalDateTime createdAt;
     private int numOfProducts;
     private double totalPrice;
     @OneToMany(mappedBy = "cart", fetch = FetchType.EAGER)
     private List<Item> items;
503 11 - Chapter 3 - Hibernate
```

Item.java

```
@Entity
  public class Item {
      @Id
      @GeneratedValue(strategy = GenerationType.IDENTITY)
      private int id;
       private String name;
      private double price;
      private int quantity;
      @JoinColumn(name = "cart_id", nullable = false)
      @ManyToOne
      private ShoppingCart cart;
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```

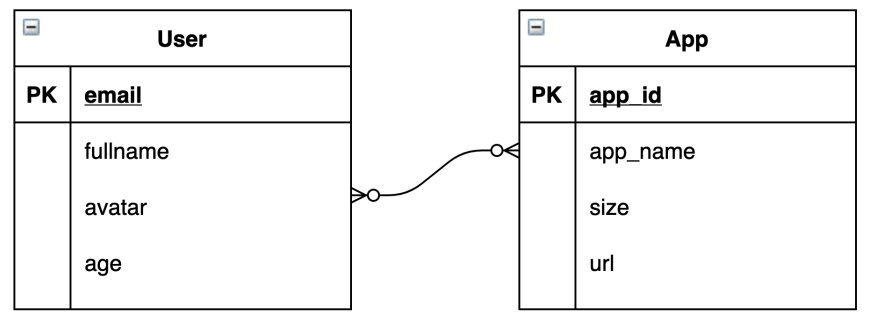
id	createdAt	numOfProducts	totalPrice
1	2021-08-21 16:56:09.085000	12	1099
2	2021-08-21 16:56:09.085000	15	1399

	id	name	price	quantity	cart_id
	1	Bàn chải	15	2	1
	2	Dầu gội	25	1	1
	3	Kem đánh răng	29	1	2
	4	Mì gói	10	30	2
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Many to Many Relationship

Many to Many Relationship

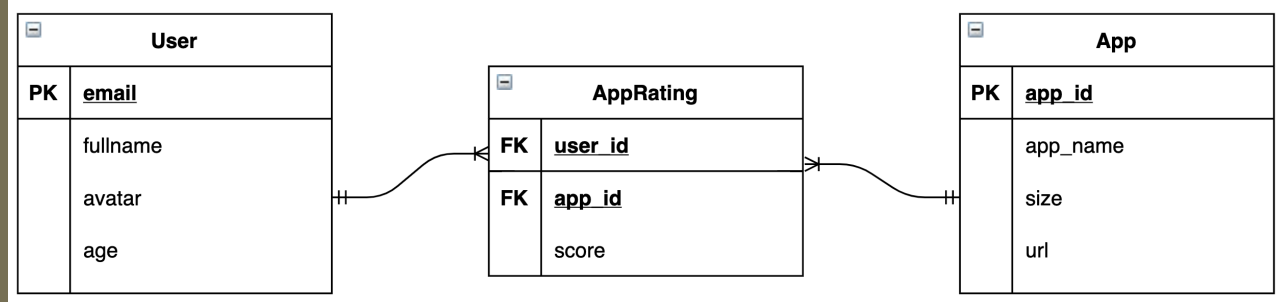
- In the case of a many-to-many relationship, both sides can relate to multiple instances of the other side.
- Let's take the example of user rating the app they like on App Store.



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Many to Many Relationship

- Since both sides should be able to reference the other, we need to create a separate table to hold the foreign keys.
- In some cases, the many to many relationship also have properties.



```
@Entity
public class AppRating {
   @EmbeddedId
   private AppRatingKey id;
   @JoinColumn(name = "user_id")
   @MapsId("userId")
   @ManyToOne
   private User user;
   @JoinColumn(name = "app_id")
   @MapsId("appId")
   @ManyToOne
   private App app;
   private double score;
```

```
@Embeddable
public class AppRatingKey implements Serializable {
    @Column(name = "user_id")
    private int userId;
    @Column(name = "app_id")
    private int appId;
}
```

```
@Entity
public class User {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;
    private String name;
    private String avatar;
    private int age;
    @OneToMany(mappedBy = "user", fetch = FetchType.EAGER)
    private List<AppRating> ratings = new ArrayList<>();
```

503111 - Chapter 3 - Hibernate

```
@Entity
public class App {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;
    private String name;
    private double size;
    private String url;
    @OneToMany(mappedBy = "app", fetch = FetchType.EAGER)
    private List<AppRating> ratings = new ArrayList<>();
```

```
@Entity
 public class AppRating {
     /*private AppRatingKey id;
     private User user;
     private App app;
     private double score;*/
      public AppRating(User user, App app, double score) {
         this.user = user;
         this.app = app;
         this.score = score;
         this.id = new AppRatingKey(user.getId(), app.getId());
503111 - Chapter 3 - Hibernate
```

80

Bảng 🔺	Hành động		
Арр		Duyệt 🋂 Cấu trúc	
AppRating	r	Duyệt 🥻 Cấu trúc	
User		🔳 Duyệt 🥻 Cấu trúc	
3 bảng	Tổng		

	id	age	avatar	name
	1	29	cat.jpg	Tam
	2	30	pig.jpg	Dung
	3	27	dog.jpg	Duy
	4	22	bird.jpg	Pham
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id	name	size	url
1	Zalo	50	http://zalo.vn
2	Tiktok	75	http://tiktok.com

app_id	user_id	score
1	1	6
1	2	5.5
1	3	8.3
1	4	5.2
2	1	8
2	2	7.5
2	4	8.7

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