



Hibernate Architecture, Configuration



Objectives



- Understand ORM: Grasp the core concepts and benefits of objectrelational mapping.
- Map Entities: Efficiently map Java classes to database tables and manage relationships.
- Control Transactions: Ensure data integrity with transactions and concurrecy handling.
- Integrate with Spring: Leverage Spring Framework for dependency injection and simplified data access.
- Gain Practical Experience: Build projects and experiment with advanced features.



Contents



- Introduction
- Key Concepts
- Annotations
- Relationships
- Using Hibernate
- Demo
- Advantages and Disadvantages



What is Hibernate?



- Hibernate is a powerful object-relational mapping (ORM) framework for the Java programming language.
- It acts as a bridge between the object-oriented world of Java and the relational world of databases, making it easier for developers to work with persistent data.
- Hibernate simplifies Java persistence, allowing developers to focus on the business logic of their applications rather than the intricacies of database interactions.



Key Features of Hibernate



- ORM: Maps Java objects to relational database tables, simplifying data access.
- JPA Implementation: Adheres to the JPA standard, ensuring portability and flexibility.
- HQL (Hibernate Query Language): Powerful object-oriented query language for retrieving and manipulating data.
- Lazy Loading: Loads associated data on demand, minimizing data transfer and enhancing responsiveness.
- Transaction Management: Ensures data consistency and integrity through transaction support.
- Inheritance Mapping: Handles various inheritance scenarios, mapping Java class hierarchies to database tables.



Benefits of Using Hibernate



- Faster Development: Spend less time on database code, more time on logic features
- Cleaner Code: Write concise, object-oriented code instead of complex SQL.
- Improved Maintainability: Easier to understand, update, and refactor your cod ebase.
- Database Flexibility: Switch between different databases without major code changes.



Benefits of Using Hibernate

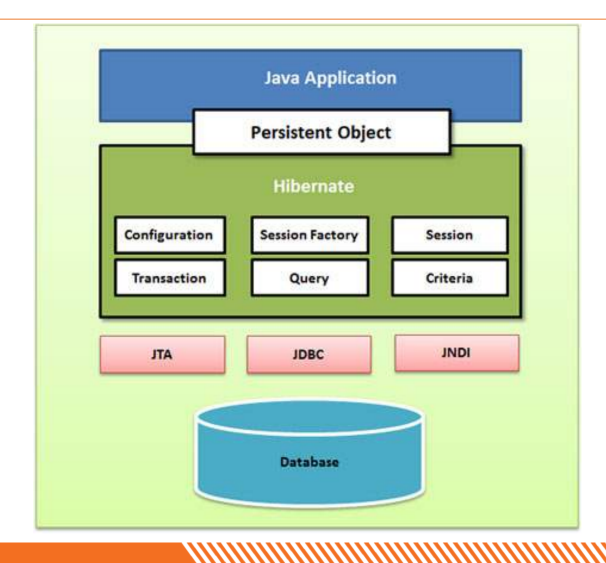


- Performance Boost: Caching and lazy loading optimize data access for faster applications.
- Data Integrity: Built-in mechanisms ensure data consistency and prevent errors.
- Industry Standard: Widely used in the Java ecosystem, making you job-ready.
- Spring Integration: Works seamlessly with Spring, the leading Java framework

.











- Session Factory: Manages configuration and creates Sessions
- Session: Provides data access methods and interacts with persistent object
- Persistent Objects: Java objects representing data stored in the database.
- Transaction Management: Ensures data consistency and integrity.
- Connection Provider: Handles database connections and pooling.
- Query API: Supports HQL, Criteria API, and native SQL for flexible querying
- Caching: Optimizes performance with first-level and second-level caches.
- Event System: Allows customization of persistence lifecycle events.
- Dialects: Generates database-specific SQL for portability.





SessionFactory

- The SessionFactory is a factory of session and client of ConnectionProvider.
 It holds second level cache (optional) of data.
- The org.hibernate.SessionFactory interface provides factory method to get the object of Session.

Session

- The session object provides an interface between the application and data stored in the database. It is a short-lived object and wraps the JDBC connection. It is factory of Transaction, Query and Criteria. It holds a first-level cache (mandatory) of data.
- The org.hibernate.Session interface provides methods to insert, update and delete the object. It also provides factory methods for Transaction, Query and Criteria.





Transaction

The transaction object specifies the atomic unit of work. It is optional.
 The org.hibernate.Transaction interface provides methods for transaction management.

ConnectionProvider

 It is a factory of JDBC connections. It abstracts the application from DriverManager or DataSource. It is optional.

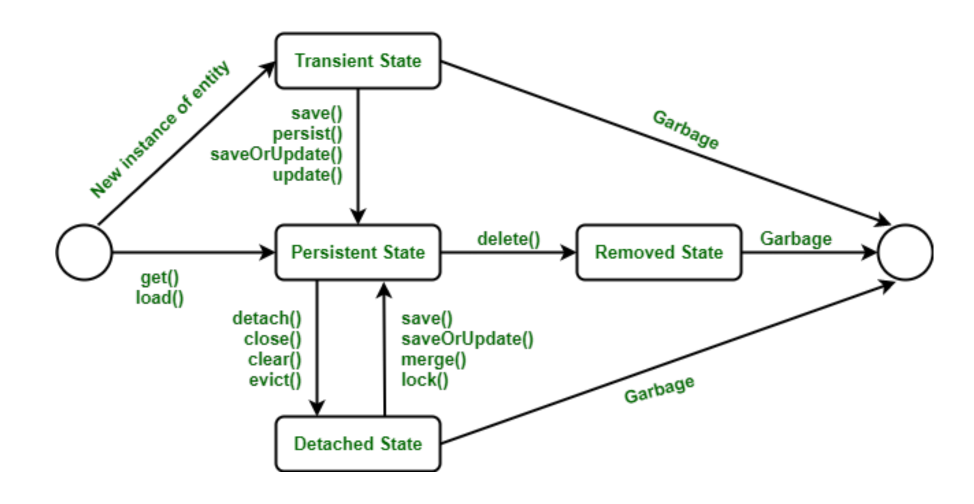
TransactionFactory

It is a factory of Transaction. It is optional.











Hibernate Lifecycle



- The Hibernate lifecycle refers to the various states an entity instance goes through during its interaction with the persistence framework. Understanding this lifecycle is crucial for effectively managing data and ensuring data integrity in your applications.
- Understanding the Hibernate lifecycle is essential for writing efficient and reliable persistence code. By managing entity states and transitions effectively, you can ensure data integrity and optimize the performance of your applications.







1. Transient State

- An entity instance is in a transient state when it's newly created using the new operator and not yet associated with a Hibernate session.
- Changes made to a transient instance are not tracked by Hibernate and won't be persisted to the database.



Hibernate Lifecycle



2. Persistent State

- An entity instance transitions to the persistent state when it's associated with a Hibernate session. This can happen through:
 - persist() method: Explicitly makes an instance persistent.
 - Cascading: If an associated entity is persisted and cascading is enabled, the current instance becomes persistent as well.
 - Querying: When an entity is retrieved from the database using find(), createQuery
 (), or other query methods.
- Changes made to a persistent instance are tracked by Hibernate and will be synchronized with the database upon flushing or transaction commit.



Hibernate Lifecycle



3. Detached State

- An entity instance becomes detached when it's no longer associated with a Hibernate session. This can occur when:
 - Session is closed: Closing the session detaches all persistent instances as sociated with it.
 - detach() method: Explicitly detaches an instance from the session.
 - Serialization: Serializing a persistent instance detaches it.
- Changes made to a detached instance are not tracked by Hibernate and won't be automatically persisted.







4. Removed State

- An entity instance enters the removed state when it's marked for deletion using the remove() method.
- The actual deletion from the database occurs upon flushing or transaction commit.



JPA vs Hibernate



JPA	Hibernate
Java Persistence API (JP.A) defines the management of relational data in the Java applications.	Hibernate is an Object-Relational Mapping (ORM) tool which is used to save the state of Java object into the database.
It is just a specification. Various ORM tools implement it for data persistence.	It is one of the most frequently used JPA implementation.
It is defined in javax.persistence package.	It is defined in org.hibernate package.
The EntityManagerFactory interface is used to interact with the entity manager factory for the persistence unit. Thus, it provides an entity manager.	
It uses EntityManager interface to create, read, and delete operations for instances of mapped entity classes. This interface interacts with the persistence context.	It uses Session interface to create, read, and delete operations for instances of mapped entity classes. It behaves as a runtime interface between a Java application and Hibernate.
It uses Java Persistence Query Language (JPQL) as an object-oriented query language to perform database operations.	It uses Hibernate Query Language (HQL) as an object-oriented query language to perform database operations.



Hibernate Configuration



- As Hibernate can operate in different environments, it requires a wide range of configuration parameters. These configurations contain the mapping information that provides different functionalities to Java classes. Generally, we provide database related mappings in the configuration file. Hibernate facilitates to provide the configurations either in an XML file (like hibernate.cfg.xml) or properties file (like hibernate.properties).
- An instance of Configuration class allows specifying properties and mappings to applications. This class also builds an immutable SessionFactory.





Hibernate JDBC Properties

Property	Description
hibernate.connection.driver_class	It represents the JDBC driver class.
hibernate.connection.url	It represents the JDBC URL.
hibernate.connection.username	It represents the database username.
hibernate.connection.password	It represents the database password.
Hibernate.connection.pool_size	It represents the maximum number of connections available in the connection pool.





Hibernate Datasource Properties

Property	Description
hibernate.connection.datasource	It represents datasource JNDI name which is used by Hibernate for database properties.
hibernate.jndi.url	It is optional. It represents the URL of the JNDI provider.
hibernate.jndi.class	It is optional. It represents the class of the JNDI InitialContextFactory.





Property	Description
hibernate.dialect	It represents the type of database used in hibernate to generate SQL statements for a particular relational database.
hibernate.show_sql	It is used to display the executed SQL statements to console.
hibernate.format_sql	It is used to print the SQL in the log and console.
hibernate.default_catalog	It qualifies unqualified table names with the given catalog in generated SQL.
hibernate.default_schema	It qualifies unqualified table names with the given schema in generated SQL.
hibernate.session_factory_name	The SessionFactory interface automatically bound to this name in JNDI after it has been created.





Property	Description
hibernate.default_entity_mode	It sets a default mode for entity representation for all sessions opened from this SessionFactory
hibernate.order_updates	It orders SQL updates on the basis of the updated primary key.
hibernate.use_identifier_rollback	If enabled, the generated identifier properties will be reset to default values when objects are deleted.
hibernate.generate_statistics	If enabled, the Hibernate will collect statistics useful for performance tuning.
hibernate.use_sql_comments	If enabled, the Hibernate generate comments inside the SQL. It is used to make debugging easier.







Property	Description
hibernate.cache.provider_class	It represents the classname of a custom CacheProvider.
hibernate.cache.use_minimal_puts	It is used to optimize the second-level cache. It minimizes writes, at the cost of more frequent reads.
hibernate.cache.use_query_cache	It is used to enable the query cache.
hibernate.cache.use_second_level_cache	It is used to disable the second-level cache, which is enabled by default for classes which specify a mapping.
hibernate.cache.query_cache_factory	It represents the classname of a custom QueryCache interface.
hibernate.cache.region_prefix	It specifies the prefix which is used for second-level cache region names.
hibernate.cache.use_structured_entries	It facilitates Hibernate to store data in the second-level cache in a more human-friendly format.





Hibernate Transaction Properties

Property	Description
hibernate.transaction.factory_class	It represents the classname of a TransactionFactory which is used with Hibernate Transaction API.
hibernate.transaction.manager_loo kup_class	It represents the classname of a TransactionManagerLookup. It is required when JVM-level caching is enabled.
hibernate.transaction.flush_before _completion	If it is enabled, the session will be automatically flushed during the before completion phase of the transaction.
hibernate.transaction.auto_close_s ession	If it is enabled, the session will be automatically closed during the after completion phase of the transaction.







Other Hibernate Properties

Property	Description
hibernate.connection.provider_cl ass	It represents the classname of a custom ConnectionProvider which provides JDBC connections to Hibernate.
hibernate.connection.isolation	It is used to set the JDBC transaction isolation level.
hibernate.connection.autocommi t	It enables auto-commit for JDBC pooled connections. However, it is not recommended.
hibernate.connection.release_m ode	It specifies when Hibernate should release JDBC connections.
hibernate.current_session_conte xt_class	It provides a custom strategy for the scoping of the "current" Session.
hibernate.hbm2ddl.auto	It automatically generates a schema in the database with the creation of SessionFactory.





Annotations in Hibernate



Commonly Used Annotations



- **@Entity:** Marks a class as a persistent entity, indicating that it represents data stored in a database table.
- @Table: Specifies the name of the database table to which the entity is mapped.
- @Id: Identifies the primary key property of the entity.
- @GeneratedValue: Configures the strategy for generating identifier values (e.g., AUTO, SEQUENCE, IDENTITY).
- @Column: Provides details about the mapping of a property to a database column, s uch as the column name, data type, and nullability.



Commonly Used Annotations



- @Basic: Marks a property as a basic type (e.g., String, int, Date).
- @Transient: Excludes a property from persistence.
- @Embedded: Map embeddable components as value types.
- @Temporal: Specifies the temporal precision of a date/time property.
- @Enumerated: Configures the mapping of an enum type.
- @Lob: Marks a property as a large object (BLOB or CLOB).
- @Version: Enables optimistic locking with a version property.
- @CreationTimestamp, @UpdateTimestamp: Automatically set timestamps for creation and update events.



Relationships Annotations in Hibernate



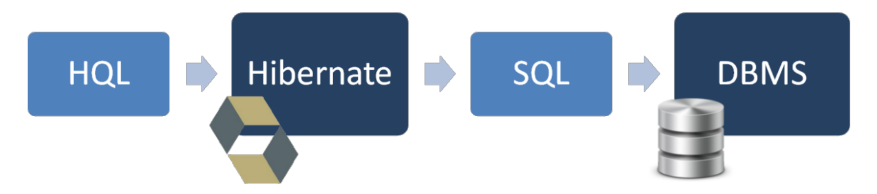
- @ManyToOne: This annotation defines a many-to-one relationship between two entities.
- @OneToMany: This annotation defines a one-to-many relationship between two entities.
- @OneToOne: This annotation defines a one-to-one relationship between two entities.
- @ManyToMany: This annotation defines a many-to-many relationship between two entities.







Hibernate Query Language (HQL) is same as SQL (Structured Query Language) but it doesn't depends on the table of the database. Instead of table name, we use class name in HQL. So it is database independent query language.









- Database independent
- Supports polymorphic queries
- Easy to learn for Java Programmer



Query Interface



- It is an object oriented representation of Hibernate Query. The object of Query can be obtained by calling the createQuery() method Session interface.
 - public int executeUpdate() is used to execute the update or delete query.
 - public List list() returns the result of the ralation as a list.
 - public Query setFirstResult(int rowno) specifies the row number from where record will be retrieved.



Query Interface



- public Query setMaxResult(int rowno) specifies the no. of records to be retrieved from the relation (table).
- public Query setParameter(int position, Object value) it sets the value to the JDBC style query parameter.
- public Query setParameter(String name, Object value) it sets the value to a named query parameter.







- Query query=session.createQuery("from Student");
- query.setFirstResult(5);
- query.setMaxResult(10);
- List list=query.list();//will return the records from 5 to 10th number



Example of HQL update query



- 1. Transaction tx=session.beginTransaction();
- Query q=session.createQuery("update Student set lastName=:n where id=:i");
- g.setParameter("n", "Sang");
- q.setParameter("i",1);
- int status=q.executeUpdate();
- System.out.println(status);
- 7. tx.commit();



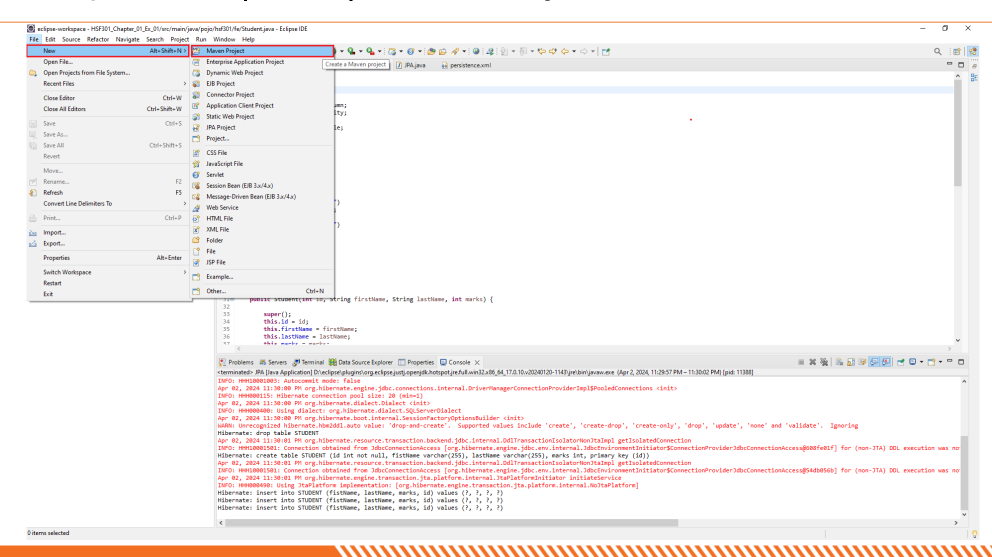


Demo Hibernate (One To Many)





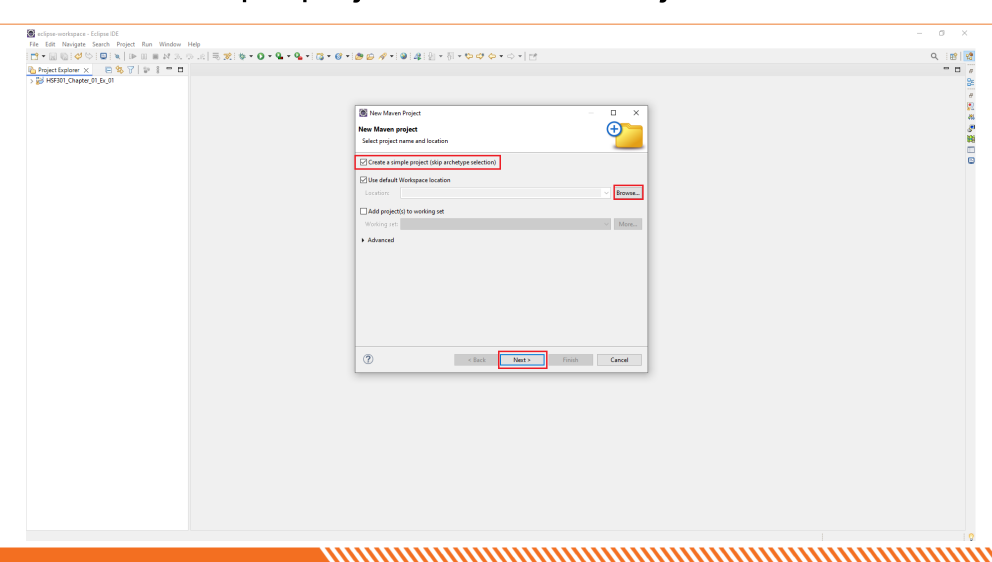
1. Open Eclipse, File | New | Maven Project







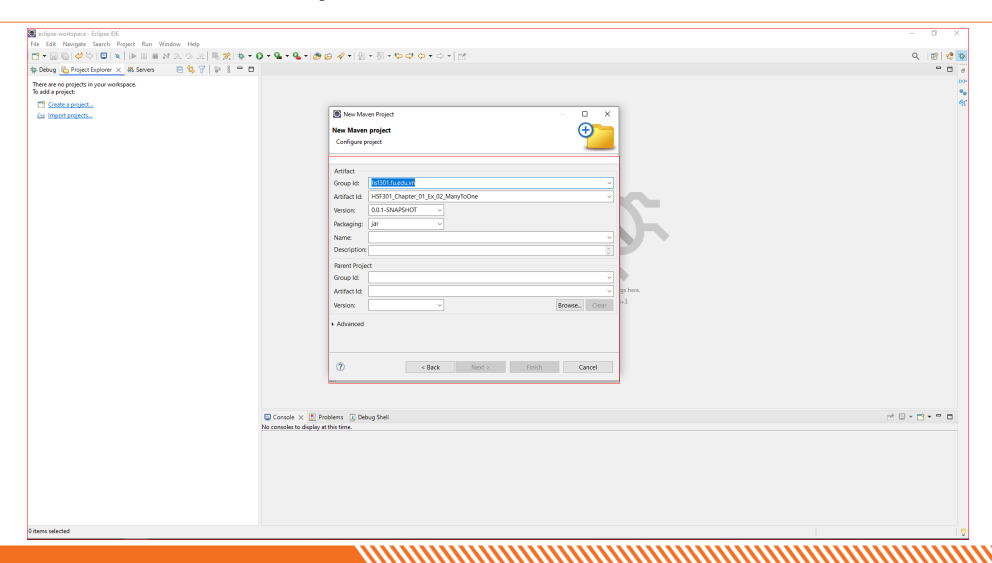
2. Check Create a simple project -> Browse Project -> Next







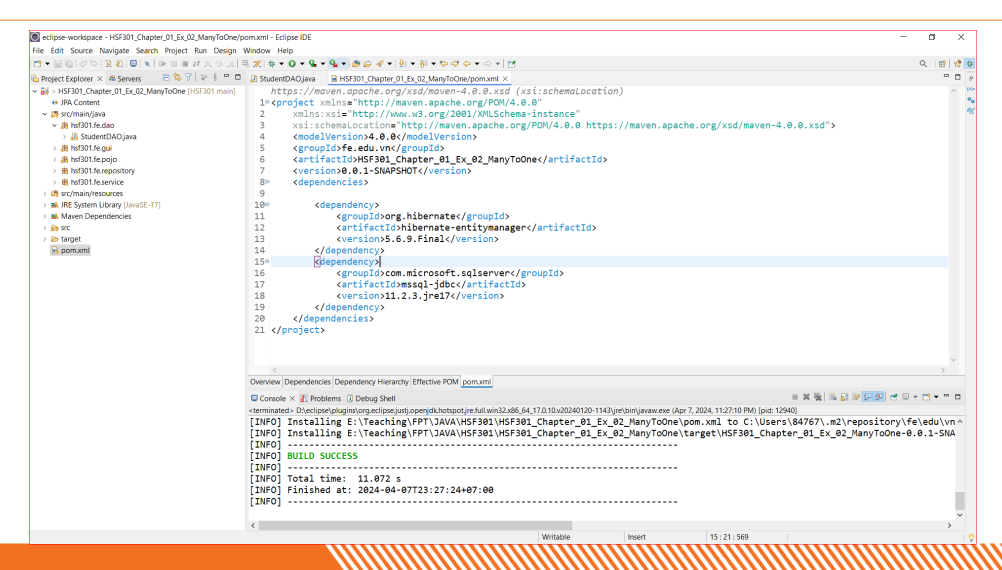
3. Fill the information Project -> Click Finish







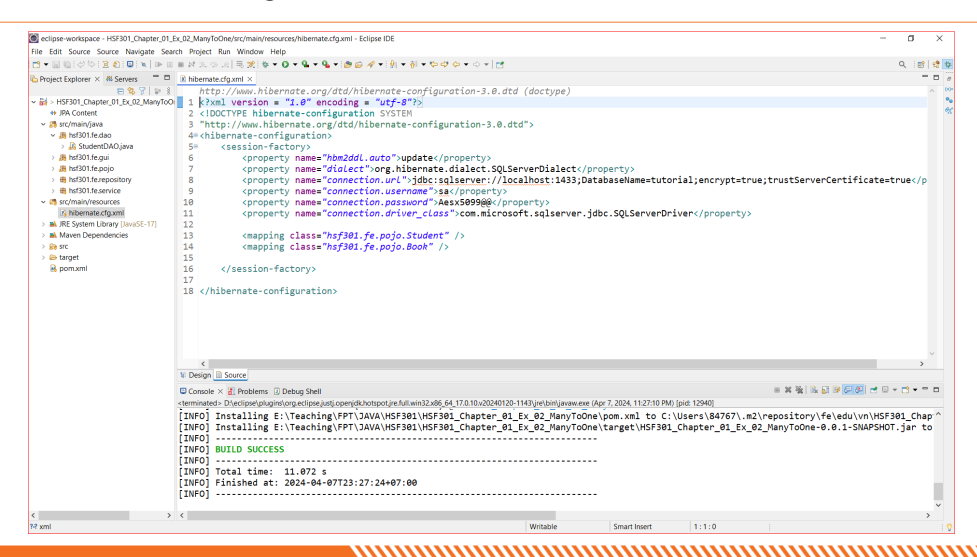
4. Structure of Maven Project







5. Create hibernate.cfg.xml







6. Create Books in Pojo

```
eclipse-workspace - HSF301_Chapter_01_Ex_02_ManyToOne/src/main/java/hsf301/fe/pojo/Book.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
 Q E &
  Project Explorer × ા Servers □ □ 🛽 hibernate.cfg.xml 🗓 Book.java ×
                                      □ 🕏 🎖 👂 🕴 📕 1 package hsf301.fe.pojo;
   > HSF301_Chapter_01_Ex_02_ManyToO( 2

→ JPA Content

                                                                    3⊕ import javax.persistence.CascadeType;

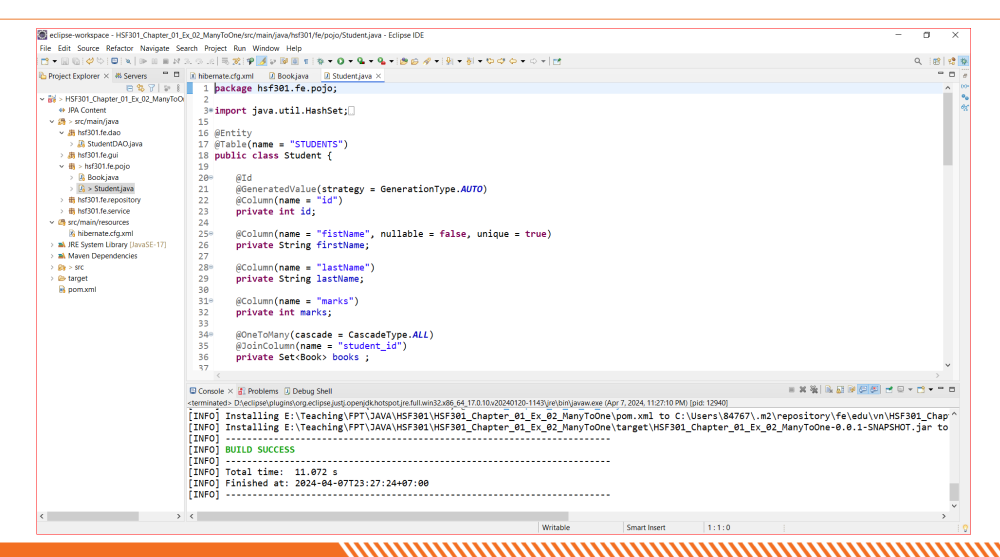
√ the src/main/java

√ Jaban Harris Har
                                                                  13 @Entity
            > 🛺 StudentDAO.java
                                                                   14 @Table(name = "BOOKS")
        > 📠 hsf301.fe.gui
                                                                   15 public class Book {
        hsf301.fe.pojo
                                                                   16
            > 🛂 Book.java
                                                                  17⊝
            > 🛺 Student.java
                                                                   18
                                                                                   @GeneratedValue(strategy = GenerationType.AUTO)
        > # hsf301.fe.repository
                                                                   19
                                                                                   private Long id;
        > # hsf301.fe.service
    21⊖
                                                                                   @Column(name = "title", length = 30)
                                                                   22
                                                                                   private String title;
            hibernate.cfg.xml
    > March JRE System Library [JavaSE-17]
                                                                  23
                                                                                   private String author;
    Maven Dependencies
    > 府 src
                                                                   25
    > 🗁 target
                                                                   26
                                                                                   private String isbn;
                                                                   27
        lmx.mog
                                                                                   @ManyToOne(cascade = CascadeType.ALL)
                                                                   29
                                                                                   @JoinColumn(name = "student id")
                                                                   30
                                                                                   private Student student;
                                                                  31
                                                                  32⊖
                                                                                   public Book() {
                                                                   33
                                                                                             super();
                                                                   34
                                                                                                                                                                                                                                                                                                                                       □ Console × 🕄 Problems 🗓 Debug Shell
                                                                 <terminated> D:\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.10.v20240120-1143\jre\bin\javaw.exe (Apr 7, 2024, 11:27:10 PM) [pid: 12940]
                                                                 [INFO] Installing E:\Teaching\FPT\JAVA\HSF301\HSF301 Chapter 01 Ex 02 ManyToOne\pom.xml to C:\Users\84767\.m2\repository\fe\edu\vn\HSF301 Chap
                                                                 [INFO] Installing E:\Teaching\FPT\JAVA\HSF301\HSF301_Chapter_01_Ex_02_ManyToOne\target\HSF301_Chapter_01_Ex_02_ManyToOne-0.0.1-SNAPSHOT.jar to
                                                                  [INFO] BUILD SUCCESS
                                                                 [INFO] Total time: 11.072 s
                                                                 [INFO] Finished at: 2024-04-07T23:27:24+07:00
                                                                                                                                                                                                                                                                 Smart Insert
                                                                                                                                                                                                                                                                                                   1:1:0
```





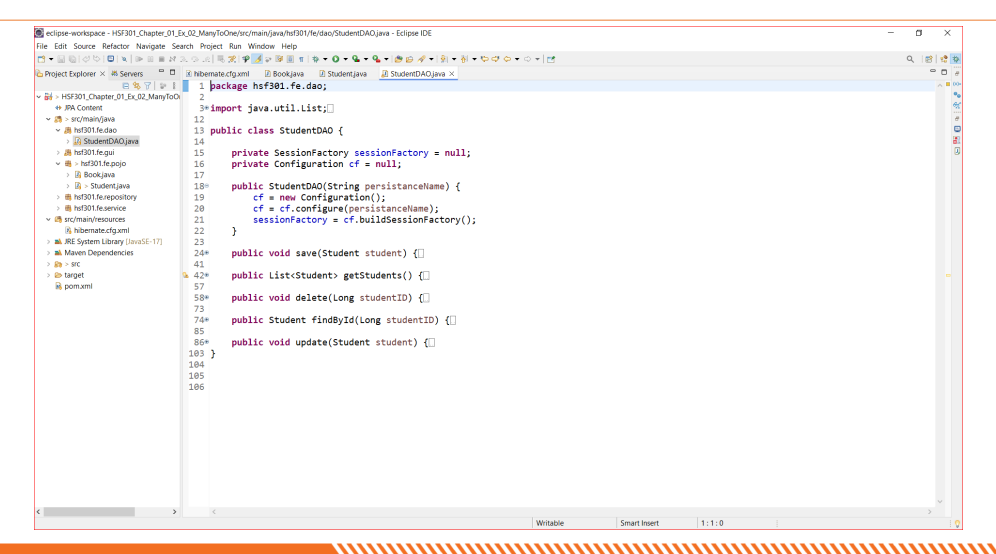
7. Create Students in Pojo







8. Create StudentDAO







9. Save Student in StudentDAO

```
clipse-workspace - HSF301_Chapter_01_Ex_02_ManyToOne/src/main/java/hsf301/fe/dao/StudentDAO.java - Eclipse IDE
 File Edit Source Refactor Navigate Search Project Run Window Help
 Q : E R *
                                                                                                                                                                                                                                                                                                                                                                                                                   - -
                                                      🗖 🗖 🖹 hibernate.cfg.xml 🔃 Book.java 🗓 Student.java 🔑 StudentDAO.java 🗴
  Project Explorer × ♣ Servers
                                       □ ♣ ア | * *

✓ 

HSF301_Chapter_01_Ex_02_ManyToO

III

HISTORY

MINUTED

HISTORY

MINUTED

HISTORY

H
                                                                      13 public class StudentDAO {

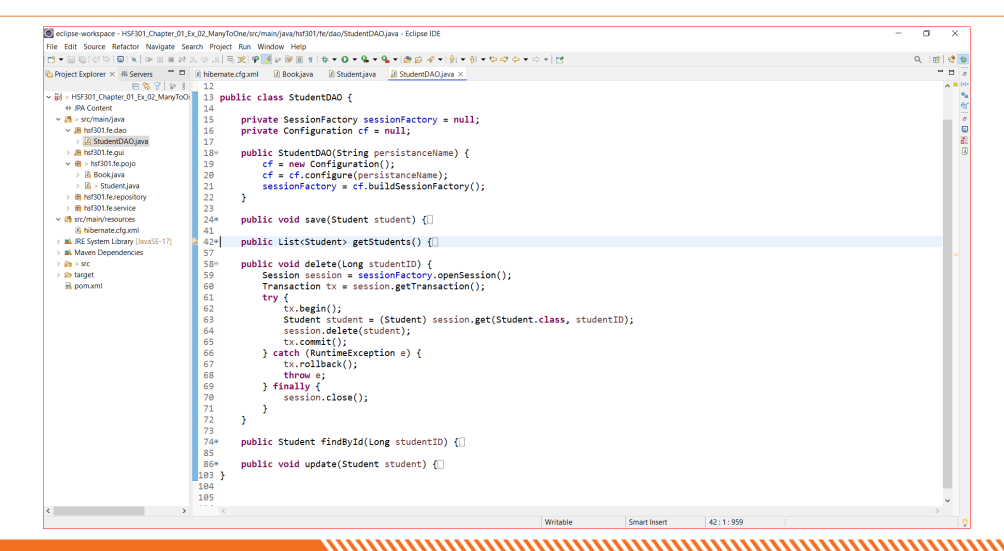
→ JPA Content

                                                                       14
     15
                                                                                         private SessionFactory sessionFactory = null;
         ∨ # hsf301.fe.dao
                                                                       16
                                                                                        private Configuration cf = null:
                                                                       17
             > A StudentDAO.java
         > 📠 hsf301.fe.gui
                                                                       189
                                                                                         public StudentDAO(String persistanceName) {
                                                                       19
         v 🖶 > hsf301.fe.pojo
                                                                                                  cf = new Configuration();
            > Book.java
                                                                       20
                                                                                                  cf = cf.configure(persistanceName);
                                                                       21
                                                                                                  sessionFactory = cf.buildSessionFactory();
            > 🛂 > Student.java
                                                                       22
         > # hsf301.fe.repository
                                                                       23
         > # hsf301.fe.service
     249
                                                                                         public void save(Student student) {
                                                                       25
             hibernate.cfg.xml
                                                                       26
                                                                                                  Session session = sessionFactory.openSession();
     > A JRE System Library [JavaSE-17]
                                                                       27
     > Maven Dependencies
                                                                                                  Transaction t = session.beginTransaction();
     > 府 > src
                                                                       28
                                                                                                  try {
                                                                       29
     > 🗁 target
                                                                                                            session.save(student);
         lmx.moq 🔝
                                                                       30
                                                                                                           t.commit();
                                                                       31
                                                                                                           System.out.println("successfully saved");
                                                                       32
                                                                                                  } catch (Exception ex) {
                                                                       33
                                                                                                           t.rollback();
                                                                       34
                                                                                                           System.out.println("Error " + ex.getMessage());
                                                                       35
                                                                                                  } finally {
                                                                       36
                                                                                                           sessionFactory.close();
                                                                       37
                                                                                                            session.close();
                                                                       38
                                                                       39
                                                                       40
                                                                       41
                                                                    42⊕
                                                                                         public List<Student> getStudents() {
                                                                       57
                                                                       58⊕
                                                                                         public void delete(Long studentID) {
                                                                       73
                                                                       74⊕
                                                                                         public Student findById(Long studentID) {
                                                                       85
                                                                       86⊕
                                                                                         public void update(Student student) {
                                                                      103 }
                                                                                                                                                                                                                                  Writable
                                                                                                                                                                                                                                                                                                           1:1:0
```





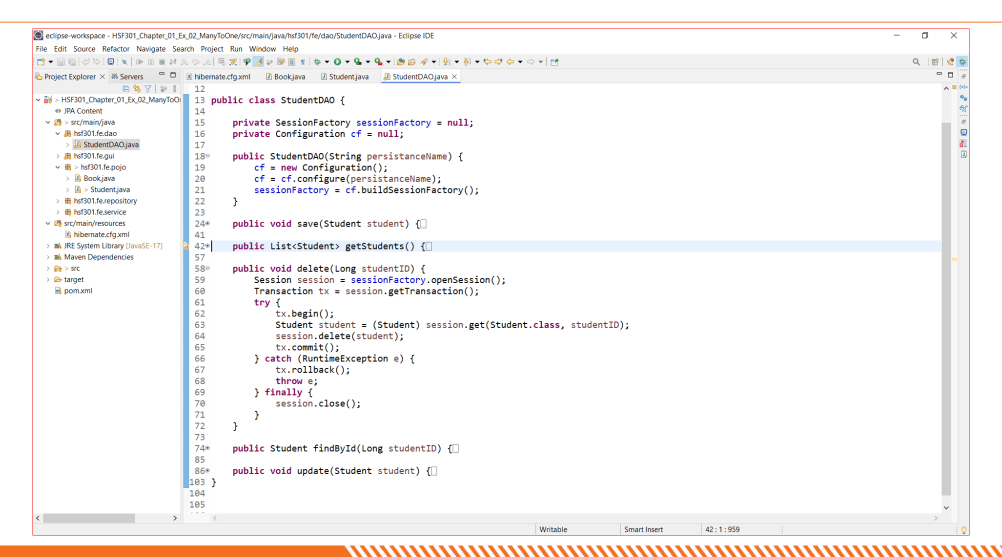
10. Get All Student in StudentDAO







11. Delete Student in StudentDAO







12. Find A Student in StudentDAO

```
eclipse-workspace - HSF301 Chapter 01 Ex 02 ManyToOne/src/main/java/hsf301/fe/dao/StudentDAO.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Q 🔡 🕆
                                                                                                                                                                            _ _
 눱 Project Explorer 🗡 🕷 Servers 🧧 🗖 🔯 hibernate.cfg.xml 🔃 Bookjava 🔃 Student.java 🔃 StudentDAO.java 🗴
                 □ ♣ ア | * * ! |
                              1 package hsf301.fe.dao;

◆ JPA Content

                               3⊕ import java.util.List;
  # > src/main/java
                              12
                              13 public class StudentDAO {

√ Ah hsf301.fe.dao

      > 🛂 StudentDAO.java
                              14
    > 🚜 hsf301.fe.gui
                              15
                                     private SessionFactory sessionFactory = null;
    16
                                     private Configuration cf = null;
     > 🖟 Book.java
                              17
     > 🛂 > Student.java
                              18⊝
                                      public StudentDAO(String persistanceName) {
                                         cf = new Configuration();
   > # hsf301.fe.repository
                              19
    > # hsf301.fe.service
                              20
                                         cf = cf.configure(persistanceName);

√ 

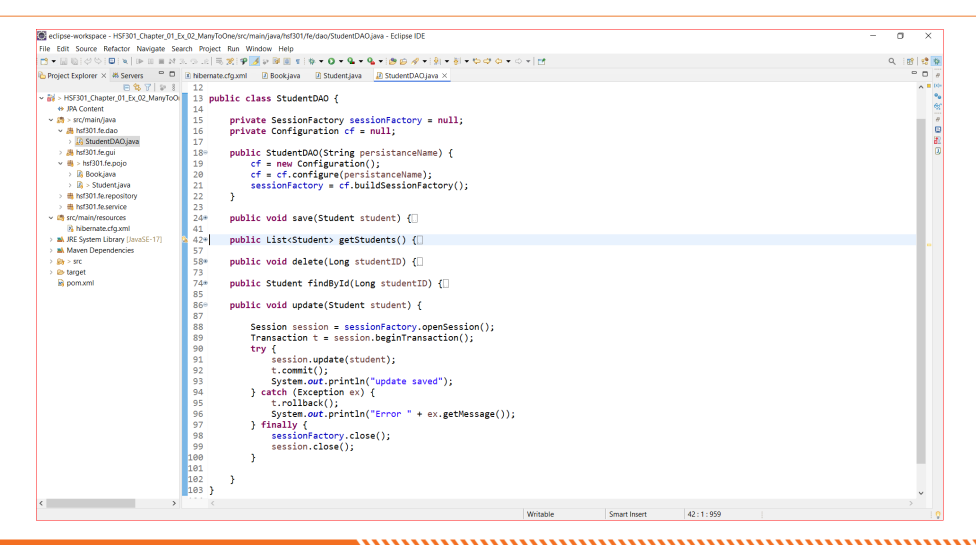
// src/main/resources

                              21
                                          sessionFactory = cf.buildSessionFactory();
      hibernate.cfg.xml
                              22
  > A JRE System Library [JavaSE-17]
                              23
  > Maven Dependencies
                              24⊕
                                      public void save(Student student) {
                              41
  > 🗁 > src
                              42⊕
  > 🗁 target
                                      public List<Student> getStudents() {
   nom.xml
                              57
                              58⊕
                                      public void delete(Long studentID) {
                              73
                              74⊝
                                      public Student findById(Long studentID) {
                              75
                                         Session session = sessionFactory.openSession();
                              76
                              77
                                              return (Student) session.get(Student.class, studentID);
                              78
                                         } catch (RuntimeException e) {
                              79
                                              throw e;
                              80
                                         } finally {
                              81
                                              session.close();
                              82
                              83
                              84
                              85
                              86⊕
                                     public void update(Student student) {
                            103 }
                             104
                             105
                             106
                                                                                                Writable
                                                                                                                Smart Insert
                                                                                                                                42:1:959
```





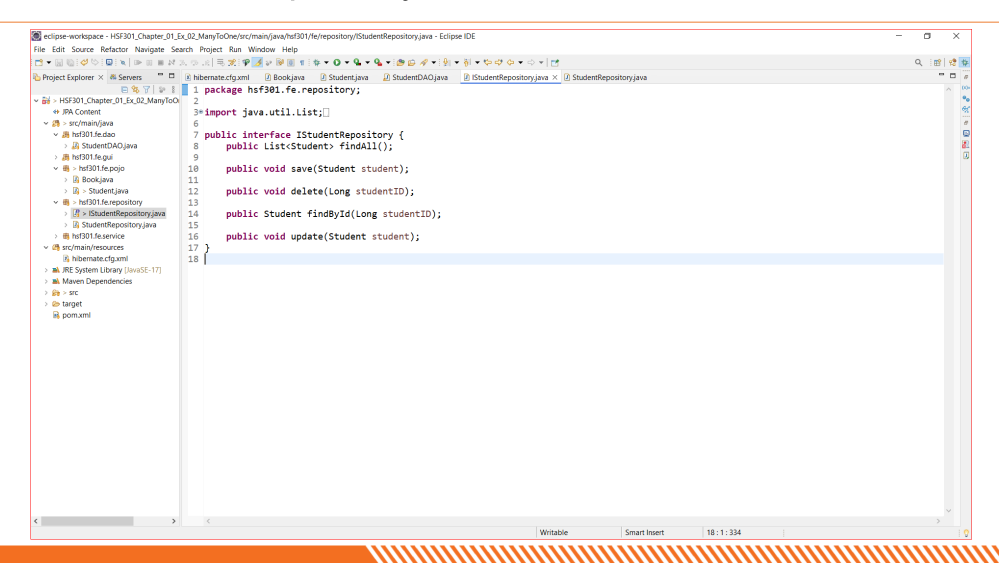
13. Update a Student in StudentDAO







14. Create IStudentRepository







15. Create StudentRepository

```
[ eclipse-workspace - HSF301_Chapter_01_Ex_02_ManyToOne/src/main/java/hsf301/fe/repository/StudentRepository.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Q 🔡 😭 🎋
                      🚆 🗖 📝 hibernate.cfg.xml 🛂 Book.java 🛂 Student.java 🔑 StudentDAO.java 🛂 IStudentRepository.java 🗡 StudentRepository.java
                3⊕ import java.util.List;

◆ JPA Content

  hsf301.fe.dao
                              8 public class StudentRepository implements IStudentRepository {
     > 🛺 StudentDAO.java
                                    private StudentDAO studentDAO = null;
    > 🚜 hsf301.fe.gui

√ ∰ > hsf301.fe.pojo

                             11⊝
                                    public StudentRepository(String fileConfig) {
                                        studentDAO = new StudentDAO(fileConfig);
     Book.java
                             12
     > <a> B</a> <a> Student.java</a>
                             13
    hsf301.fe.repository
                             14⊝
                                    @Override
     > 🛂 > IStudentRepository.java
                            △15
                                    public void save(Student student) {
     > 13 StudentRepository.java
                                        // TODO Auto-generated method stub
    > # hsf301.fe.service
                            17
                                        studentDAO.save(student);

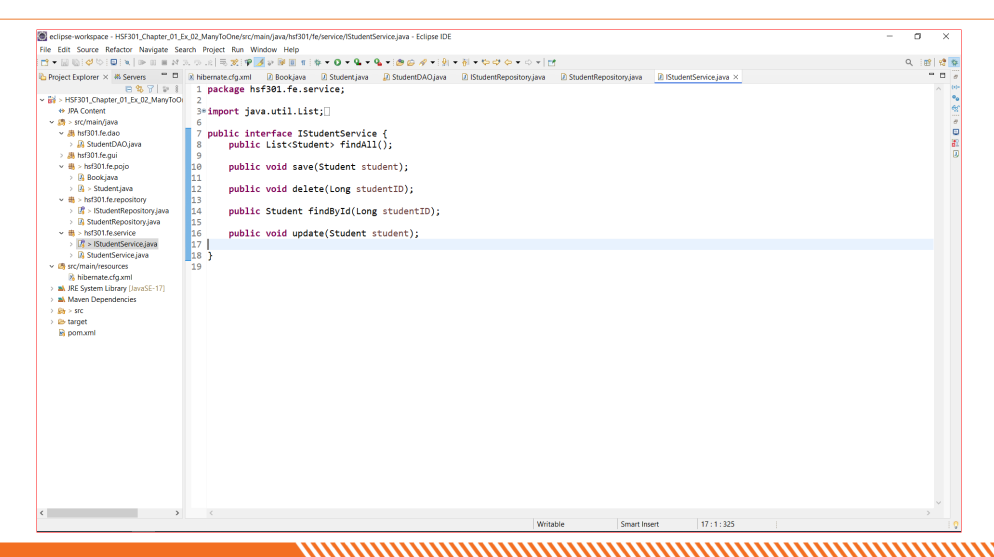
src/main/resources

                             18
     hibernate.cfg.xml
                             19⊜
                                    @Override
                                    public List<Student> findAll() {
  > March JRE System Library [JavaSE-17]
  > Mayen Dependencies
                                        // TODO Auto-generated method stub
                             22
                                        return studentDAO.getStudents();
  > 🗁 target
                             23
                             249
   lmx.moq 🔝
                                    @Override
                            △25
                                    public void delete(Long studentID) {
                             26
                                        studentDAO.delete(studentID);
                             27
                             28⊝
                                    @Override
                            △29
                                    public Student findById(Long studentID) {
                            @30
                                        // TODO Auto-generated method stub
                            31
                                        return studentDAO.findById(studentID);
                             32
                             33⊜
                                    @Override
                            △34
                                    public void update(Student student) {
                             35
                                        studentDAO.update(student);
                             36
                             37
                             38
                             39
                                                                                              Writable
                                                                                                                              1:1:0
                                                                                                               Smart Insert
```





16. Create IStudentService







17. Create StudentService

```
clipse-workspace - HSF301_Chapter_01_Ex_02_ManyToOne/src/main/java/hsf301/fe/service/StudentService.java - Eclipse IDE
 File Edit Source Refactor Navigate Search Project Run Window Help
 1 | + Ć + 수 약 라 + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] + [ ] +
                                                                                                                                                                                                                                                                                                                                                                                      Q 🔡 🕸 🗱
 🎦 Project Explorer 🔀 🖰 🕒 🗷 hibernate.cfg.xml 💹 Book.java 🔃 Student.java 🔃 StudentDAO.java 🔃 IStudentRepository.java 🗘 StudentRepository.java
                                                                                                                                                                                                                                                                                                                                                                                                 _ _
                                     □ $ 7 | • 1 package hsf301.fe.service;

◆ JPA Content

                                                                     3⊕import java.util.List;

√ 
♣ hsf301.fe.dao

                                                                    9 public class StudentService implements IStudentService{
             > A StudentDAO.iava
                                                                                  private IStudentRepository iStudentRepo = null;
        > 📠 hsf301.fe.gui

→ 

⊕ > hsf301.fe.pojo

                                                                  12⊖
                                                                                  public StudentService(String fileName) {
            > 🛂 Book.java
                                                                  13
                                                                                            iStudentRepo = new StudentRepository(fileName);
                                                                  14
             > 🛂 > Student.java
         hsf301.fe.repository
                                                                  15⊜
                                                                                  @Override
            > <a> IStudentRepository.java</a>
                                                                                  public void save(Student student) {
            > B StudentRepository.java
                                                                                           // TODO Auto-generated method stub
                                                                                           iStudentRepo.save(student);
         hsf301.fe.service
                                                                 18
             > IstudentService.java
                                                                  19
              > StudentService.java
                                                                  20⊝
                                                                                  @Override
                                                                                  public List<Student> findAll() {
     △21
                                                                                           // TODO Auto-generated method stub
             A hibernate.cfg.xml
     > A JRE System Library [JavaSE-17]
                                                                 23
                                                                                           return iStudentRepo.findAll();
     > Maven Dependencies
                                                                  24
     > 府 > src
                                                                  25⊝
                                                                                  @Override
     > 🗁 target
                                                                △26
                                                                                  public void delete(Long studentID) {
        pom.xml
                                                                  27
                                                                                            iStudentRepo.delete(studentID);
                                                                  28
                                                                  29
                                                                  30⊝
                                                                                  @Override
                                                                △31
                                                                                  public Student findById(Long studentID) {
                                                                @32
                                                                                           // TODO Auto-generated method stub
                                                                 33
                                                                                           return iStudentRepo.findById(studentID);
                                                                  34
                                                                  35⊝
                                                                                  @Override
                                                                                  public void update(Student student) {
                                                                △36
                                                                237
                                                                                           // TODO Auto-generated method stub
                                                                  38
                                                                                            iStudentRepo.update(student);
                                                                  39
                                                                  40
                                                                  41 }
                                                                                                                                                                                                                        Writable
                                                                                                                                                                                                                                                           Smart Insert
                                                                                                                                                                                                                                                                                            1:1:0
```





18. Create Main function

```
clipse-workspace - HSF301_Chapter_01_Ex_02_ManyToOne/src/main/java/hsf301/fe/gui/ManyToOne.java - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             O
 File Edit Source Refactor Navigate Search Project Run Window Help
  11 | ㅜ Ć ㅜ 수 🌣 ヴ ㅜ 🖟 ㅜ 🖟 ㅜ 🖟 그 😤 : ㅜ 👂 ㅜ 🗗 ㅜ 🔇 ㅜ 휴 : ㅠ 📵 જ 👠 약 : 寒 声 (요. ۞ 요. % 때 때 때 세 | # : 💷 : ♡ ♡ : @ !!! ㅜ [1] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2] | # : [2]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Q 🔡 🕆
   b Project Explorer 🗡 🕷 Servers 📅 🗖 🔞 hibernate.cfg.xml 💹 Book.java 🗓 Student,java 🚇 StudentDAO.java 🚇 StudentRepository,java 🚇 StudentRepository,java 🚇 IStudentService.java 🚇 ManyToOne.java 🗡
                                                                    □ 🕏 🎖 🐌 🕴 1 package hsf301.fe.gui;

◆ JPA Content

                                                                                                                  3⊕import java.util.List;
         ∨ 📠 hsf301.fe.dao
                                                                                                                        10 public class ManyToOne {
                       > A StudentDAO.java
                                                                                                                      11
                ∨ 攝 > hsf301.fe.qui
                                                                                                                                                     public static void main(String[] args) {
                                                                                                                     213
                       > 🛺 > ManyToOne.java
                                                                                                                                                                     // TODO Auto-generated method stub

√ 
♣ > hsf301.fe.pojo

                                                                                                                       14
                      Book.java
                                                                                                                       15
                                                                                                                                                                     //Many To One
                                                                                                                       16
                                                                                                                                                                     String fileName = "hibernate.cfg.xml";
                       > 🛂 > Student.java
                hsf301.fe.repository
                                                                                                                                                                     IStudentService studentService = new StudentService(fileName);
                      > 🌃 > IStudentRepository.java
                                                                                                                       18
                                                                                                                                                                     Student student = new Student("Lam", "Nguyen",9);
                        > A StudentRepository.java
                                                                                                                        19
                                                                                                                                                                     Book book = new Book("Java Persistence with Spring", "Catalin Tudose", "9781617299186");

→ 

→ hsf301.fe.service

                                                                                                                       20
                                                                                                                                                                     student.getBooks().add(book);
                                                                                                                       21
                                                                                                                                                                     studentService.save(student);
                       > 
    StudentService.java

                                                                                                                       22
                                                                                                                    23

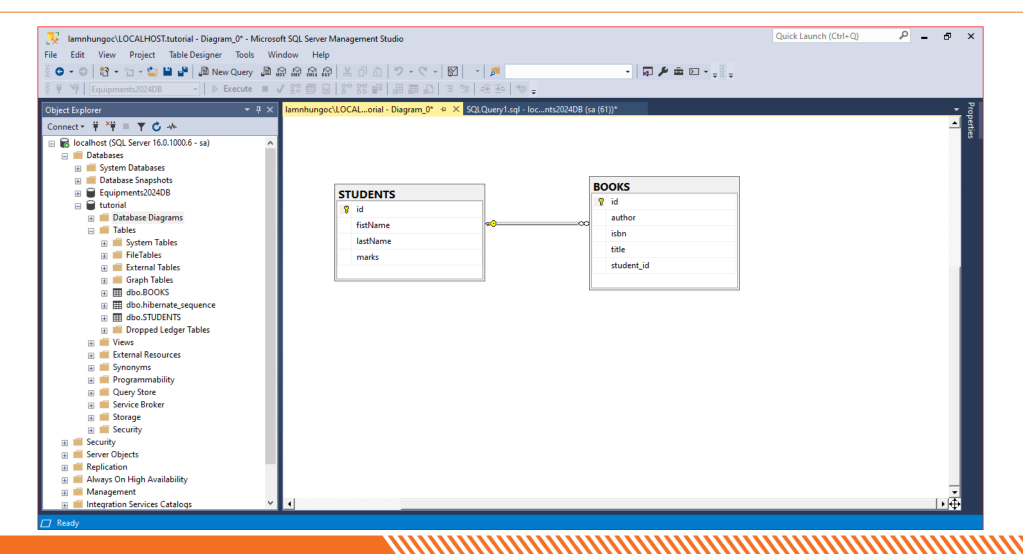
## src/main/resources

**The control of the co
                       hibernate.cfg.xml
                                                                                                                       24
         > A JRE System Library [JavaSE-17]
                                                                                                                       25 }
        > Maven Dependencies
         > 府 > src
        > 🗁 target
                lmx.mog 📠
                                                                                                                                                                                                                                                                                                                                                                                                       Writable
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Smart Insert
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     21:28:635
```





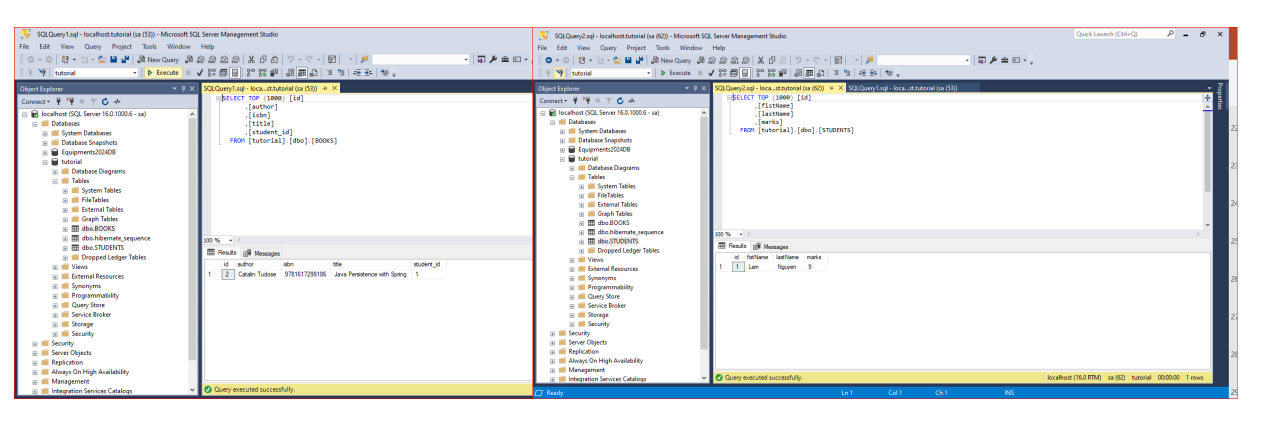
19. Result





Java

20. Result







Demo JPA (Many To Many)





1. Create Books in Pojo's Package

```
clipse-workspace - HSF301_Chapter_01_Ex_02_ManyToMany/src/main/java/hsf301/fe/pojo/Book.java - Eclipse IDE
                                                                                                                                                                          File Edit Source Refactor Navigate Search Project Run Window Help
Q E 🕾 🕸
🎦 Project Explorer 🗴 🚜 Servers 📅 🗖 🔃 Book.java 🗵
                 □ 🕏 🎖 🐌 🚦 1 package hsf301.fe.pojo;

✓ 

HSF301_Chapter_01_Ex_02_ManyToMar

2

   ◆ JPA Content
                               3⊕ import java.util.HashSet:
  > 🚜 hsf301.fe.dao
                             13 @Entity
   > 🖶 hsf301.fe.gui
                             14 @Table(name = "BOOKS")
    v 🖶 hsf301.fe.pojo
                             15
     > 🛂 Book.java
                             16 public class Book {
     > 

Student.java
   > # hsf301.fe.repository
   > # hsf301.fe.service
                             19
                                     @GeneratedValue(strategy = GenerationType.AUTO)
  > @ src/main/resources
                             20
                                     @Column(name = "id")
  ⇒ March JRE System Library [JavaSE-1.8]
                                     private Long id;
  > Maven Dependencies
                              23⊝
                                     @Column(name = "title", length = 30)
  > 🔓 src
  > 🗁 target
                                     private String title:
                             25
    pom.xml
                             26
                                     private String author;
                                     private String isbn;
                             29
                                     @ManyToMany(mappedBy = "books")
                             31
                                     private Set<Student> student = new HashSet<Student>();
                             32
                             33⊜
                                     public Book() {
                             34
                                         super();
                             35
                              36⊝
                                     public Book(String title, String author, String isbn) {
                             37
                                         super();
                             38
                                         this.title = title;
                             39
                                         this.author = author;
                             40
                                         this.isbn = isbn;
                             41
                             42
                             43⊝
                                     public Book(Book book) {
                             44
                                         super();
                             45
                                         this.title =book.title;
                              46
                                         this.author = book.author;
                                                                                                 Writable
                                                                                                                 Smart Insert
                                                                                                                                1:1:0
```





2. Create Students in Pojo's Package

```
eclipse-workspace - HSF301_Chapter_01_Ex_02_ManyToMany/src/main/java/hsf301/fe/pojo/Student.java - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                                                                                                   File Edit Source Refactor Navigate Search Project Run Window Help
 | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | *** | **
                                                                                                                                                                                                                                                                                                                                                                                                                               Q 🔡 🕸 💠
  🎦 Project Explorer 🗡 👭 Servers 📅 🗖 🔃 Book.java 🔃 Student.java 🗵
                                          ✓ HSF301_Chapter_01_Ex_02_ManyToMan

◆ JPA Content

                                                                              3⊕ import java.util.HashSet;
     src/main/java
         > # hsf301.fe.dao
                                                                            16 @Entity
                                                                            17 @Table(name = "STUDENTS")
         > 🖶 hsf301.fe.qui
         v 🖶 hsf301.fe.pojo
                                                                            18 public class Student {
             > 🛂 Book.java
                                                                            19
              > A Student.iava
                                                                            20⊝
                                                                                             @Id
         > # hsf301.fe.repository
                                                                                              @GeneratedValue(strategy = GenerationType.AUTO)
         > # hsf301.fe.service
                                                                            22
                                                                                             @Column(name = "id")
                                                                            23
      > # src/main/resources
                                                                                              private int id:
                                                                            24
      ⇒ Mark JRE System Library [JavaSE-1.8]
      > Maven Dependencies
                                                                                              @Column(name = "fistName", nullable = false, unique = false)
                                                                            26
                                                                                             private String firstName;
                                                                            27
      > 🗁 target
          pom.xml
                                                                            28⊝
                                                                                              @Column(name = "lastName")
                                                                            29
                                                                                              private String lastName;
                                                                            30
                                                                            31⊝
                                                                                              @Column(name = "marks")
                                                                            32
                                                                                             private int marks;
                                                                            33
                                                                            34⊝
                                                                                              @ManyToMany(cascade = CascadeType.ALL)
                                                                            35
                                                                                              @JoinTable(name = "STUDENTS BOOKS",
                                                                            36
                                                                                              joinColumns = @JoinColumn(name = "student_id"),
                                                                            37
                                                                                              inverseJoinColumns = @JoinColumn(name = "book id"))
                                                                            38
                                                                                             private Set<Book> books = new HashSet<Book>();
                                                                            39
                                                                            40⊝
                                                                                              public Set<Book> getBooks() {
                                                                            41
                                                                                                        return books;
                                                                            42
                                                                            43
                                                                                              public void setBooks(Set<Book> books) {
                                                                            45
                                                                                                        this.books = books;
                                                                            46
                                                                            47
                                                                            48⊜
                                                                                              public Student() {
                                                                            49
                                                                                                                                                                                                                                              Writable
                                                                                                                                                                                                                                                                                       Smart Insert
                                                                                                                                                                                                                                                                                                                            1:1:0
```





3. Run Program

```
eclipse-workspace - HSF301_Chapter_01_Ex_02_ManyToMany/src/main/java/hsf301/fe/gui/ManyToMany.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Q 🔡 🕫 🎋
Project Explorer × 🚜 Servers 📅 🗖 🗓 Bookjava 🗓 Student.java 🖟 ManyToMany.java ×
                 □ 🕏 🎖 🔝 🕴 1 package hsf301.fe.gui;
∨ 😽 > HSF301_Chapter_01_Ex_02_ManyToM 2

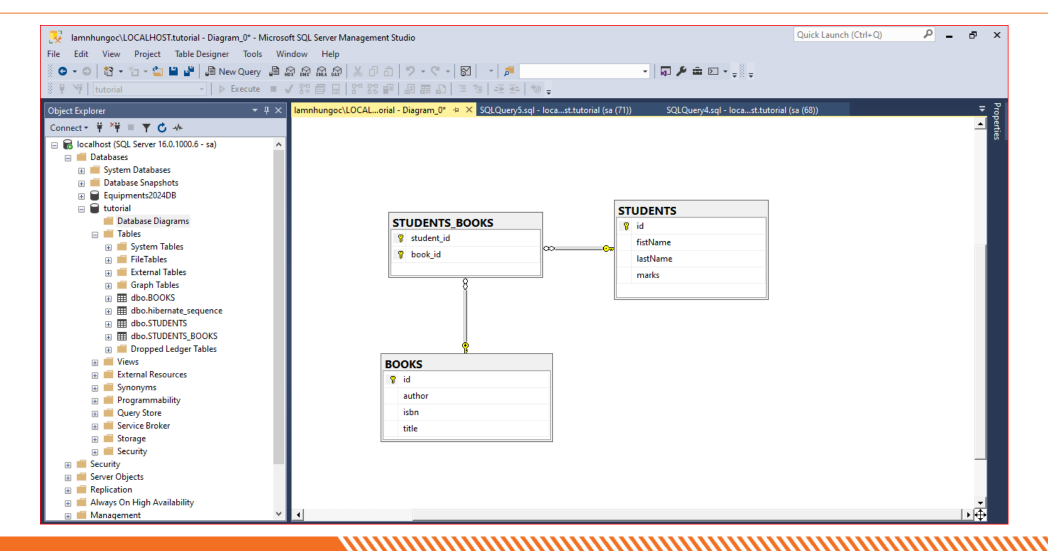
◆ JPA Content

                               3⊕import hsf301.fe.pojo.Book;
  > 🗥 hsf301.fe.dao
                               8 public class ManyToMany {
   🗸 🖶 > hsf301.fe.gui
                                     public static void main(String[] args) {
      > 🛂 > ManyToMany.java
    v 🖶 hsf301.fe.pojo
                                         // TODO Auto-generated method stub
     > 🛂 Book.java
     > 🛂 Student.java
                                         //Many To
   > # hsf301.fe.repository
                                         String fileName = "hibernate.cfg.xml";
                                         IStudentService studentService = new StudentService(fileName);
    > # hsf301.fe.service
                                         Student student = new Student("Lam", "Nguyen", 9);
  > # src/main/resources
  > M JRE System Library [JavaSE-1.8]
                                         Book book = new Book("Java Persistence with Spring", "Catalin Tudose", "9781617299186");
  > Maven Dependencies
                                         student.getBooks().add(book);
                              19
                                         studentService.save(student);
  > 府 > src
  > 🗁 target
                              20
   M pom.xml
                             21
                              22
                              23 }
                                                                                                  Writable
                                                                                                                  Smart Insert
                                                                                                                                  16:55:458
```



Java

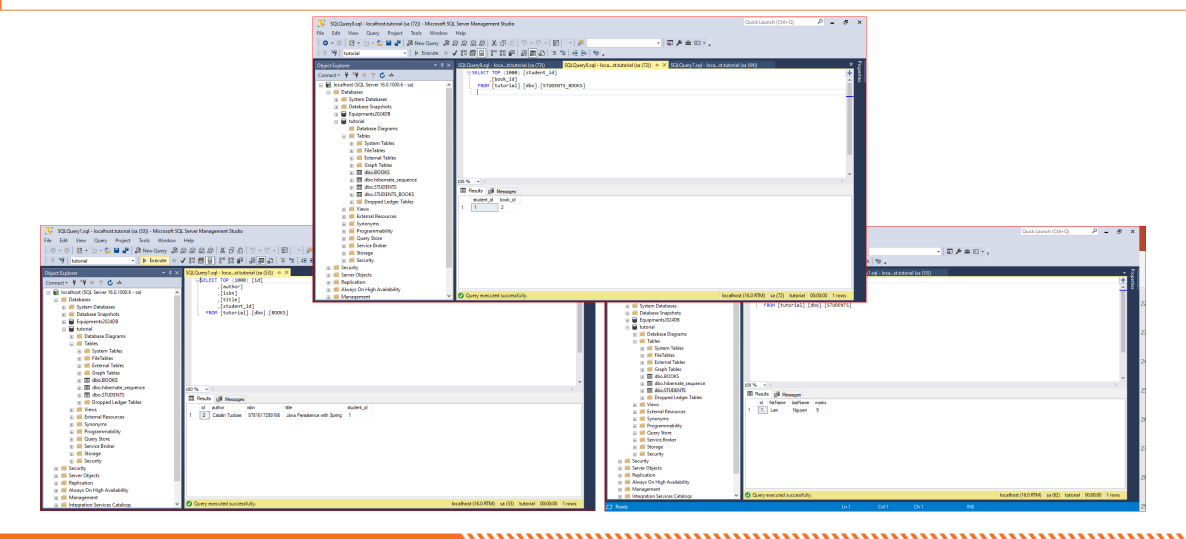
4. Result





Java

5. Result





Summary



- Concepts were introduced:
 - Overview about Hibernate
 - Architecture Overview new features of Hibernate
 - Explain and demo using Eclipse IDE to create Hibernate Console
 - Create and Run cross-platform Console application with Java connect to MSSQL with Repository Pattern