#### Experiment-9

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#### Easy -Level

1. Aim: Create a simple Spring application that demonstrates Dependency Injection (DI) using Java-based configuration instead of XML. Define a Student class that depends on a Course class. Use Spring's @Configuration and @Bean annotations to inject dependencies.

#### Requirements:

- ☐ Define a Course class with attributes courseName and duration.☐
- ☐ Define a Student class with attributes name and a reference to Course.☐
- ☐ Use Java-based configuration (@Configuration and @Bean) to configure the beans.☐
- ☑ Load the Spring context in the main method and print student details. ☒
- 2. Objective: To build a simple Spring application using Java-based configuration that demonstrates Dependency Injection by injecting a Course object into a Student object using @Configuration and @Bean annotations.
- 3. Implementation/Code:

```
Course.java
 public class Course
 { private String
 courseName;
 private String
 duration:
 public Course(String courseName, String
  duration) { this.courseName = courseName;
  this.duration = duration:
public String
  getCourseName() {
  return
} courseName;
public String
  getDuration() {
  return duration;
public String toString() {
  return "Course: " + courseName + ", Duration: " + duration;
 }
```

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```
Student.java
   public class
   Student { private
   String name;
   private Course
   course;
   public Student(String name, Course course)
    { this.name = name;
    this.course = course:
 public void showDetails() {
   System.out.println("Student: " + name);
   System.out.println(course);
 }
AppConfig.java
    import org.springframework.context.annotation.Bean;
    import
     org.springframework.context.annotation.Configuration
     ; @Configuration
    public class AppConfig
     { @Bean
    public Course course() {
       return new Course("Java", "3 months");
    @Bean
    public Student student() {
       return new Student("Anshika", course());
MainApp.java
     import org.springframework.context.ApplicationContext;
     org.spring framework.context.annotation. Annotation Config Application Contex\\
     t; public class MainApp {
       public static void main(String[] args) {
         ApplicationContext context = new
        AnnotationConfigApplicationContext(AppConfig.class); Student student =
        context.getBean(Student.class);
        student.showDetails();
    }
```

#### 4. Output:

```
Student: Anushka
Course: Java, 3 months
```



#### 1. Learning Outcomes:

- ☑ Understand the concept of Dependency Injection (DI) in Spring Framework.
  ☑
- ☐ Learn how to configure beans using Java-based configuration with @Configuration and @Bean.☐
- ☐ Gain practical experience in setting up and initializing a Spring application without XML.☐
- ☑ Learn how to manage object dependencies and lifecycle using the Spring container. ☑

#### Medium -Level

- 1. Aim: Develop a Hibernate-based application to perform CRUD (Create, Read, Update, Delete) operations on a Student entity using Hibernate ORM with MySQL.
  - Requirements:
  - ☐ Configure Hibernate using hibernate.cfg.xml.
  - ☐ Create an Entity class (Student.java) with attributes: id, name, and age.
  - ☐ Implement Hibernate SessionFactory to perform CRUD operations.
  - ☐ Test the CRUD functionality with sample data.
- 2. Objective: To develop a Hibernate-based application that performs CRUD operations on a Student entity using Hibernate ORM with MySQL, configured through hibernate.cfg.xml, and managing data with the SessionFactory.
- 3. Implementation/Code:

```
hibernate.cfg.xml
   <hibernate-configuration>
    <session-factory>
     property name="hibernate.connection.username">root/property>
     property name="hibernate.connection.password">password/property>
     property name="hibernate.dialect">org.hibernate.dialect.MySQL8Dialect/property>
     property name="hibernate.hbm2ddl.auto">update/property>
     <mapping class="Student"/>
    </session-factory>
     </hibernate-configuration>
Student.java
 import javax.persistence.*;
 @Entity
 public class Student {
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   private int id;
   private String name;
   private int age;
   public Student() {}
   public Student(String name, int age) {
    this.name = name;
    this.age = age;
   public int getId() {
    return id;
   public String getName() {
    return name;
   public void setName(String name) {
    this.name = name;
   public int getAge() {
    return age;
```

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```
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    public void setAge(int age) {
      this.age = age;
    public String toString() {
      return "Student [id=" + id + ", name=" + name + ", age=" + age + "]";
HibernateUtil.java
  import org.hibernate.SessionFactory;
  import org.hibernate.cfg.Configuration;
  public class HibernateUtil {
    private static final SessionFactory sessionFactory;
    static {
      sessionFactory = new Configuration().configure().buildSessionFactory();
    public static SessionFactory getSessionFactory() {
      return sessionFactory;
  MainCRUD.java
  import org.hibernate.*;
  public class MainCRUD {
    public static void main(String[] args) {
       Session session = HibernateUtil.getSessionFactory().openSession();
      Transaction tx = session.beginTransaction();
      Student s1 = new Student("Sallu", 22);
      session.save(s1);
      tx.commit():
      Student student = session.get(Student.class, 1);
      System.out.println(student);
      tx = session.beginTransaction();
      student.setAge(23);
      session.update(student);
      tx.commit();
      tx = session.beginTransaction();
      session.delete(student):
      tx.commit();
      session.close();
  4. Output:
```

```
Student{id=1, name=Anushka', age=21)
Updated age to 23
Deleted student with id 1
```

#### 5. Learning Outcomes:

- ☑ Understand how to configure Hibernate with hibernate.cfg.xml.
- ☐ Learn how to create and annotate entity classes for use with Hibernate ORM.
- Main practical knowledge of performing CRUD operations (Create, Read, Update, Delete) using Hibernat
- ☑ Understand the role of SessionFactory in managing Hibernate sessions for database interaction.
- ☑ Practice integrating Hibernate with MySQL to persist and retrieve data from the database.

#### Hard -Level

- 1. Aim: Develop a Spring-based application integrated with Hibernate to manage transactions. Create a banking system where users can transfer money between accounts, ensuring transaction consistency. Requirements:
  - ☑ Use Spring configuration with Hibernate ORM.
  - ☐ Implement two entity classes (Account.java and Transaction.java).
  - ☐ Use Hibernate Transaction Management to ensure atomic operations.
  - ☐ If a transaction fails, rollback should occur.
  - Demonstrate successful and failed transactions.
- 2. Objective: To develop a Spring-based banking application integrated with Hibernate ORM, managing money transfers between accounts with transaction consistency, rollback on failure, and demonstrating successful and failed transactions.
- 3. Implementation/Code:

```
Account.java
 import javax.persistence.*;
 @Entity
 public class Account {
    @Id
    private int accountId;
    private String holderName;
    private double balance;
    public Account() {}
    public Account(int accountId, String holderName, double balance) {
      this.accountId = accountId:
      this.holderName = holderName;
      this.balance = balance;
    public int getAccountId() {
      return accountId;
    public void setAccountId(int accountId) {
      this.accountId = accountId;
    public String getHolderName() {
      return holderName;
    public void setHolderName(String holderName) {
      this.holderName = holderName:
    public double getBalance() {
      return balance;
    public void setBalance(double balance) {
      this.balance = balance;
BankTransaction.java
  import javax.persistence.*;
```

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```
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  import java.util.Date;
  @Entity
  public class BankTransaction {
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int txnId;
    private int from Acc;
    private int toAcc;
    private double amount;
    private Date txnDate = new Date();
    public BankTransaction() {}
    public BankTransaction(int fromAcc, int toAcc, double amount) {
      this.fromAcc = fromAcc;
      this.toAcc = toAcc;
      this.amount = amount;
    public int getTxnId() {
      return txnId;
    public void setTxnId(int txnId) {
      this.txnId = txnId;
    public int getFromAcc() {
      return fromAcc;
    public void setFromAcc(int fromAcc) {
      this.fromAcc = fromAcc;
    public int getToAcc() {
      return toAcc;
    public void setToAcc(int toAcc) {
      this.toAcc = toAcc;
    public double getAmount() {
      return amount;
    public void setAmount(double amount) {
      this.amount = amount;
    public Date getTxnDate() {
      return txnDate;
    public void setTxnDate(Date txnDate) {
      this.txnDate = txnDate;
BankService.java
  import org.hibernate.Session;
  import org.hibernate.SessionFactory;
 import org.springframework.transaction.annotation.Transactional;
  public class BankService {
    private SessionFactory sessionFactory;
    public BankService(SessionFactory sessionFactory) {
      this.sessionFactory = sessionFactory;
```

# CU

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Discover, Learn, Empower, @Transactional public void transferMoney(int fromId, int toId, double amount) { Session session = sessionFactory.getCurrentSession(); Account from = session.get(Account.class, fromId); Account to = session.get(Account.class, toId); if (from.getBalance() < amount) { throw new RuntimeException("Insufficient Balance"); from.setBalance(from.getBalance() - amount); to.setBalance(to.getBalance() + amount); session.update(from); session.update(to); BankTransaction txn = new BankTransaction(fromId, toId, amount); session.save(txn); } AppConfig.java import org.springframework.context.annotation.Bean; import org.springframework.context.annotation.Configuration; import org.springframework.jdbc.datasource.DriverManagerDataSource; import org.springframework.orm.hibernate5.HibernateTransactionManager; import org.springframework.orm.hibernate5.LocalSessionFactoryBean; import org.springframework.transaction.annotation.EnableTransactionManagement; import javax.sql.DataSource; import java.util.Properties; @Configuration @EnableTransactionManagement public class AppConfig { @Bean public DataSource dataSource() { DriverManagerDataSource ds = new DriverManagerDataSource(); ds.setDriverClassName("com.mysql.cj.jdbc.Driver"); ds.setUrl("jdbc:mysql://localhost:3306/testdb"); ds.setUsername("root"); ds.setPassword("password"); return ds: } @Bean public LocalSessionFactoryBean sessionFactory() { LocalSessionFactoryBean lsf = new LocalSessionFactoryBean(); lsf.setDataSource(dataSource()); lsf.setPackagesToScan("your.package"); Properties props = new Properties(); props.put("hibernate.dialect", "org.hibernate.dialect.MySQL8Dialect"); props.put("hibernate.hbm2ddl.auto", "update"); lsf.setHibernateProperties(props); return 1sf; @Bean public HibernateTransactionManager transactionManager(SessionFactory sf) { return new HibernateTransactionManager(sf); } @Bean

public BankService bankService(SessionFactory sf) {

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```
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return new BankService(sf);
}

MainApp.java
import org.springframework.context.annotation.AnnotationConfigApplicationContext;
public class MainApp {
    public static void main(String[] args) {
        AnnotationConfigApplicationContext ctx = new AnnotationConfigApplicationContext(AppConfig.class);
        BankService service = ctx.getBean(BankService.class);
        try {
            service.transferMoney(101, 102, 500);
            System.out.println("Transaction Successful!");
        } catch (Exception e) {
            System.out.println("Transaction Failed: " + e.getMessage());
        }
        ctx.close();
    }
}

4. Output:
```

```
Transaction Successful!

OR

Transaction Failed: Insufficient Balance
```

### 5. Learning Outcomes:

- ☑ Understand how to integrate Spring with Hibernate ORM for transaction management.
- ☑ Learn how to design entity classes (Account and Transaction) and map them to database tables using Hiberna annotations.
- ☐ Gain hands-on experience with Hibernate Transaction Management to ensure consistency in banking operation
- ☑ Understand how to manage transactions in a Spring-based application using @Transactional.
- ☐ Learn how to implement rollback functionality to revert changes in case of transaction failures.
- ☑ Practice handling both successful and failed transactions in a real-world banking system scenario.