**WEEK-3**

**Exercise 1**: Employee Management System - Overview and Setup

Creating a Spring Boot Project

To create a Spring Boot project, follow these steps:

1. Use Spring Initializr:

- Open [Spring Initializr](https://start.spring.io/) in your browser.

- Fill in the project details:

- Project : Maven Project

- Language : Java

- Spring Boot : Choose the latest stable version

- Project Metadata :

- Group: com.example

- Artifact: EmployeeManagementSystem

- Name: EmployeeManagementSystem

- Package Name: com.example.employeemanagementsystem

- Packaging: Jar

- Java: 17 or above

- Add Dependencies :

- Spring Web

- Spring Data JPA

- H2 Database

- Lombok

- Click on Generate to download the project zip file.

- Extract the zip file and open the project in your IDE (e.g., IntelliJ IDEA or Eclipse).

2. Configuring Application Properties

Edit the src/main/resources/application.properties file to configure the H2 database connection:

properties

H2 Database Configuration

spring.datasource.url=jdbc:h2:mem:testdb

spring.datasource.driverClassName=org.h2.Driver

spring.datasource.username=sa

spring.datasource.password=password

spring.jpa.database-platform=org.hibernate.dialect.H2Dialect

Enable H2 Console (optional, useful for debugging)

spring.h2.console.enabled=true

spring.h2.console.path=/h2-console

JPA Hibernate settings

spring.jpa.hibernate.ddl-auto=update

**Exercise 2**: Employee Management System - Creating Entities

1. Creating JPA Entities

Create the Employee and Department entities in the com.example.employeemanagementsystem.model package.

1. Employee Entity:

java

package com.example.employeemanagementsystem.model;

import jakarta.persistence.\*;

import lombok.Data;

@Data

@Entity

@Table(name = "employees")

public class Employee {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id;

private String name;

private String email;

@ManyToOne

@JoinColumn(name = "department\_id")

private Department department;

}

2. Department Entity:

java

package com.example.employeemanagementsystem.model;

import jakarta.persistence.\*;

import lombok.Data;

import java.util.List;

@Data

@Entity

@Table(name = "departments")

public class Department {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id;

private String name;

@OneToMany(mappedBy = "department", cascade = CascadeType.ALL, fetch = FetchType.LAZY)

private List<Employee> employees;

}

Implementing Repositories

Create JPA repositories for the entities to perform CRUD operations.

1. Employee Repository:

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long> {

}

2. Department Repository:

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Department;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

@Repository

public interface DepartmentRepository extends JpaRepository<Department, Long> {

}

Implementing Services

Create services to handle business logic for the entities.

1. Employee Service:

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.stereotype.Service;

import java.util.List;

import java.util.Optional;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

public List<Employee> getAllEmployees() {

return employeeRepository.findAll();

}

public Optional<Employee> getEmployeeById(Long id) {

return employeeRepository.findById(id);

}

public Employee saveEmployee(Employee employee) {

return employeeRepository.save(employee);

}

public void deleteEmployee(Long id) {

employeeRepository.deleteById(id);

}

}

2. Department Service:

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Department;

import com.example.employeemanagementsystem.repository.DepartmentRepository;

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

import org.springframework.stereotype.Service;

import java.util.List;

import java.util.Optional;

@Service

public class DepartmentService {

@Autowired

private DepartmentRepository departmentRepository;

public List<Department> getAllDepartments() {

return departmentRepository.findAll();

}

public Optional<Department> getDepartmentById(Long id) {

return departmentRepository.findById(id);

}

public Department saveDepartment(Department department) {

return departmentRepository.save(department);

}

public void deleteDepartment(Long id) {

departmentRepository.deleteById(id);

}

}

Implementing Controllers

Create REST controllers to expose endpoints for managing employees and departments.

1. Employee Controller:

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.service.EmployeeService;

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

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.\*;

import java.util.List;

import java.util.Optional;

@RestController

@RequestMapping("/employees")

public class EmployeeController {

@Autowired

private EmployeeService employeeService;

@GetMapping

public List<Employee> getAllEmployees() {

return employeeService.getAllEmployees();

}

@GetMapping("/{id}")

public ResponseEntity<Employee> getEmployeeById(@PathVariable Long id) {

Optional<Employee> employee = employeeService.getEmployeeById(id);

return employee.map(ResponseEntity::ok).orElseGet(() -> ResponseEntity.notFound().build());

}

@PostMapping

public Employee createEmployee(@RequestBody Employee employee) {

return employeeService.saveEmployee(employee);

}

@PutMapping("/{id}")

public ResponseEntity<Employee> updateEmployee(@PathVariable Long id, @RequestBody Employee employeeDetails) {

Optional<Employee> employee = employeeService.getEmployeeById(id);

if (employee.isPresent()) {

Employee updatedEmployee = employee.get();

updatedEmployee.setName(employeeDetails.getName());

updatedEmployee.setEmail(employeeDetails.getEmail());

updatedEmployee.setDepartment(employeeDetails.getDepartment());

return ResponseEntity.ok(employeeService.saveEmployee(updatedEmployee));

} else {

return ResponseEntity.notFound().build();

}

}

@DeleteMapping("/{id}")

public ResponseEntity<Void> deleteEmployee(@PathVariable Long id) {

employeeService.deleteEmployee(id);

return ResponseEntity.noContent().build();

}

}

2. Department Controller:

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.model.Department;

import com.example.employeemanagementsystem.service.DepartmentService;

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

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.\*;

import java.util.List;

import java.util.Optional;

@RestController

@RequestMapping("/departments")

public class DepartmentController {

@Autowired

private DepartmentService departmentService;

@GetMapping

public List<Department> getAllDepartments() {

return departmentService.getAllDepartments();

}

@GetMapping("/{id}")

public ResponseEntity<Department> getDepartmentById(@PathVariable Long id) {

Optional<Department> department = departmentService.getDepartmentById(id);

return department.map(ResponseEntity::ok).orElseGet(() -> ResponseEntity.notFound().build());

}

@PostMapping

public Department createDepartment(@RequestBody Department department) {

return departmentService.saveDepartment(department);

}

@PutMapping("/{id}")

public ResponseEntity<Department> updateDepartment(@PathVariable Long id, @RequestBody Department departmentDetails) {

Optional<Department> department = departmentService.getDepartmentById(id);

if (department.isPresent()) {

Department updatedDepartment = department.get();

updatedDepartment.setName(departmentDetails.getName());

return ResponseEntity.ok(departmentService.saveDepartment(updatedDepartment));

} else {

return ResponseEntity.notFound().build();

}

}

@DeleteMapping("/{id}")

public ResponseEntity<Void> deleteDepartment(@PathVariable Long id) {

departmentService.deleteDepartment(id);

return ResponseEntity.noContent().build();

}

}

Testing the Application

1. Run the Application:

- You can run the application by executing the main method in EmployeeManagementSystemApplication class.

2. Access the H2 Console:

- Go to http://localhost:8080/h2-console to access the H2 database console.

- Use the following credentials:

- JDBC URL : jdbc:h2:mem:testdb

- Username : sa

- Password : password

3. Test Endpoints:

- Use a tool like Postman or cURL to test the RESTful endpoints:

- GET

/employees : Retrieve all employees.

- GET /employees/{id} : Retrieve an employee by ID.

- POST /employees : Create a new employee.

- PUT /employees/{id} : Update an employee.

- DELETE /employees/{id} : Delete an employee.

- GET /departments : Retrieve all departments.

- GET /departments/{id} : Retrieve a department by ID.

- POST /departments : Create a new department.

- PUT /departments/{id} : Update a department.

- DELETE /departments/{id} : Delete a department.

This setup should give you a working Employee Management System with basic CRUD operations for employees and departments.

**Exercise 3:** Employee Management System - Creating Repositories

1. Overview of Spring Data Repositories

Benefits of using Spring Data Repositories:

- Simplicity : Spring Data repositories reduce boilerplate code by providing a set of default methods for performing CRUD operations on entities.

- Consistency : By using repository interfaces, you ensure consistent data access patterns across your application.

- Derived Query Methods : Spring Data provides the ability to define custom queries by simply declaring method signatures in repository interfaces.

- Support for Pagination and Sorting : Repositories come with built-in support for pagination and sorting of results.

2. Creating Repositories

Create interfaces for EmployeeRepository and DepartmentRepository extending JpaRepository .

1. Employee Repository:

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

import java.util.List;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long> {

// Derived query method to find employees by department name

List<Employee> findByDepartmentName(String departmentName);

// Derived query method to find employees by name

List<Employee> findByNameContainingIgnoreCase(String name);

}

2. Department Repository:

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Department;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

@Repository

public interface DepartmentRepository extends JpaRepository<Department, Long> {

// Derived query method to find department by name

Department findByName(String name);

}

Exercise 4: Employee Management System - Implementing CRUD Operations

1. Basic CRUD Operations

Use JpaRepository methods to create, read, update, and delete employees and departments. We'll also implement RESTful endpoints for these operations using EmployeeController and DepartmentController .

Employee Service

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.stereotype.Service;

import java.util.List;

import java.util.Optional;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

public List<Employee> getAllEmployees() {

return employeeRepository.findAll();

}

public Optional<Employee> getEmployeeById(Long id) {

return employeeRepository.findById(id);

}

public Employee saveEmployee(Employee employee) {

return employeeRepository.save(employee);

}

public Employee updateEmployee(Long id, Employee employeeDetails) {

return employeeRepository.findById(id).map(employee -> {

employee.setName(employeeDetails.getName());

employee.setEmail(employeeDetails.getEmail());

employee.setDepartment(employeeDetails.getDepartment());

return employeeRepository.save(employee);

}).orElseThrow(() -> new RuntimeException("Employee not found with id " + id));

}

public void deleteEmployee(Long id) {

employeeRepository.deleteById(id);

}

public List<Employee> getEmployeesByDepartmentName(String departmentName) {

return employeeRepository.findByDepartmentName(departmentName);

}

public List<Employee> searchEmployeesByName(String name) {

return employeeRepository.findByNameContainingIgnoreCase(name);

}

}

Department Service

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Department;

import com.example.employeemanagementsystem.repository.DepartmentRepository;

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

import org.springframework.stereotype.Service;

import java.util.List;

import java.util.Optional;

@Service

public class DepartmentService {

@Autowired

private DepartmentRepository departmentRepository;

public List<Department> getAllDepartments() {

return departmentRepository.findAll();

}

public Optional<Department> getDepartmentById(Long id) {

return departmentRepository.findById(id);

}

public Department saveDepartment(Department department) {

return departmentRepository.save(department);

}

public Department updateDepartment(Long id, Department departmentDetails) {

return departmentRepository.findById(id).map(department -> {

department.setName(departmentDetails.getName());

return departmentRepository.save(department);

}).orElseThrow(() -> new RuntimeException("Department not found with id " + id));

}

public void deleteDepartment(Long id) {

departmentRepository.deleteById(id);

}

public Department getDepartmentByName(String name) {

return departmentRepository.findByName(name);

}

}

2. Implement RESTful Endpoints

Employee Controller

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.service.EmployeeService;

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

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.\*;

import java.util.List;

import java.util.Optional;

@RestController

@RequestMapping("/employees")

public class EmployeeController {

@Autowired

private EmployeeService employeeService;

@GetMapping

public List<Employee> getAllEmployees() {

return employeeService.getAllEmployees();

}

@GetMapping("/{id}")

public ResponseEntity<Employee> getEmployeeById(@PathVariable Long id) {

Optional<Employee> employee = employeeService.getEmployeeById(id);

return employee.map(ResponseEntity::ok).orElseGet(() -> ResponseEntity.notFound().build());

}

@PostMapping

public Employee createEmployee(@RequestBody Employee employee) {

return employeeService.saveEmployee(employee);

}

@PutMapping("/{id}")

public ResponseEntity<Employee> updateEmployee(@PathVariable Long id, @RequestBody Employee employeeDetails) {

try {

Employee updatedEmployee = employeeService.updateEmployee(id, employeeDetails);

return ResponseEntity.ok(updatedEmployee);

} catch (RuntimeException e) {

return ResponseEntity.notFound().build();

}

}

@DeleteMapping("/{id}")

public ResponseEntity<Void> deleteEmployee(@PathVariable Long id) {

employeeService.deleteEmployee(id);

return ResponseEntity.noContent().build();

}

@GetMapping("/search")

public List<Employee> searchEmployeesByName(@RequestParam String name) {

return employeeService.searchEmployeesByName(name);

}

@GetMapping("/department/{departmentName}")

public List<Employee> getEmployeesByDepartment(@PathVariable String departmentName) {

return employeeService.getEmployeesByDepartmentName(departmentName);

}

}

Department Controller

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.model.Department;

import com.example.employeemanagementsystem.service.DepartmentService;

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

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.\*;

import java.util.List;

import java.util.Optional;

@RestController

@RequestMapping("/departments")

public class DepartmentController {

@Autowired

private DepartmentService departmentService;

@GetMapping

public List<Department> getAllDepartments() {

return departmentService.getAllDepartments();

}

@GetMapping("/{id}")

public ResponseEntity<Department> getDepartmentById(@PathVariable Long id) {

Optional<Department> department = departmentService.getDepartmentById(id);

return department.map(ResponseEntity::ok).orElseGet(() -> ResponseEntity.notFound().build());

}

@PostMapping

public Department createDepartment(@RequestBody Department department) {

return departmentService.saveDepartment(department);

}

@PutMapping("/{id}")

public ResponseEntity<Department> updateDepartment(@PathVariable Long id, @RequestBody Department departmentDetails) {

try {

Department updatedDepartment = departmentService.updateDepartment(id, departmentDetails);

return ResponseEntity.ok(updatedDepartment);

} catch (RuntimeException e) {

return ResponseEntity.notFound().build();

}

}

@DeleteMapping("/{id}")

public ResponseEntity<Void> deleteDepartment(@PathVariable Long id) {

departmentService.deleteDepartment(id);

return ResponseEntity.noContent().build();

}

@GetMapping("/name/{name}")

public ResponseEntity<Department> getDepartmentByName(@PathVariable String name) {

Department department = departmentService.getDepartmentByName(name);

if (department != null) {

return ResponseEntity.ok(department);

} else {

return ResponseEntity.notFound().build();

}

}

}

Testing the Application

1. Run the Application:

- Run the EmployeeManagementSystemApplication class to start the Spring Boot application.

2. Use Postman or cURL:

- Test the RESTful endpoints for employees and departments:

- GET /employees - Retrieve all employees.

- GET /employees/{id} - Retrieve an employee by ID.

- POST /employees - Create a new employee.

- PUT /employees/{id} - Update an existing employee.

- DELETE /employees/{id} - Delete an employee.

- GET /employees/search?name={name} - Search employees by name.

- GET /employees/department/{departmentName} - Get employees by department name.

- GET /departments - Retrieve all departments.

- GET /departments/{id} - Retrieve a department by ID.

- POST /departments -

Create a new department.

- PUT /departments/{id} - Update an existing department.

- DELETE /departments/{id} - Delete a department.

- GET /departments/name/{name} - Retrieve a department by name.

**Exercise 5:** Employee Management System - Defining Query Methods

1. Defining Query Methods

Custom Query Methods Using Keywords:

Spring Data JPA allows defining query methods using method name conventions. Let's enhance the EmployeeRepository with additional query methods.

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.data.jpa.repository.Query;

import org.springframework.data.repository.query.Param;

import org.springframework.stereotype.Repository;

import java.util.List;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long> {

List<Employee> findByDepartmentName(String departmentName);

List<Employee> findByNameContainingIgnoreCase(String name);

@Query("SELECT e FROM Employee e WHERE e.email = :email")

Employee findEmployeeByEmail(@Param("email") String email);

@Query("SELECT e FROM Employee e WHERE e.department.id = :departmentId")

List<Employee> findByDepartmentId(@Param("departmentId") Long departmentId);

}

2. Named Queries

Named queries are defined at the entity level and allow us to reuse queries across the application. Here's how you can define and use them:

Define Named Queries:

java

package com.example.employeemanagementsystem.model;

import jakarta.persistence.\*;

@Entity

@Table(name = "employees")

@NamedQueries({

@NamedQuery(name = "Employee.findByDepartmentNameNamedQuery",

query = "SELECT e FROM Employee e WHERE e.department.name = :departmentName"),

@NamedQuery(name = "Employee.findByEmailNamedQuery",

query = "SELECT e FROM Employee e WHERE e.email = :email")

})

public class Employee {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id;

private String name;

private String email;

@ManyToOne

@JoinColumn(name = "department\_id")

private Department department;

}

Use Named Queries:

To execute named queries, use EntityManager :

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.stereotype.Service;

import jakarta.persistence.EntityManager;

import jakarta.persistence.PersistenceContext;

import jakarta.persistence.TypedQuery;

import java.util.List;

import java.util.Optional;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

@PersistenceContext

private EntityManager entityManager;

public List<Employee> getEmployeesByDepartmentNameNamedQuery(String departmentName) {

TypedQuery<Employee> query = entityManager.createNamedQuery("Employee.findByDepartmentNameNamedQuery", Employee.class);

query.setParameter("departmentName", departmentName);

return query.getResultList();

}

public Employee findEmployeeByEmailNamedQuery(String email) {

TypedQuery<Employee> query = entityManager.createNamedQuery("Employee.findByEmailNamedQuery", Employee.class);

query.setParameter("email", email);

return query.getSingleResult();

}

}

**Exercise 6:** Employee Management System - Implementing Pagination and Sorting

1. Pagination

To implement pagination, use the Page and Pageable interfaces provided by Spring Data JPA.

Repository Update:

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import org.springframework.data.domain.Page;

import org.springframework.data.domain.Pageable;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long> {

// Other query methods...

// Pagination method

Page<Employee> findAll(Pageable pageable);

}

Service Method for Pagination:

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.data.domain.Page;

import org.springframework.data.domain.Pageable;

import org.springframework.stereotype.Service;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

public Page<Employee> getEmployeesWithPagination(Pageable pageable) {

return employeeRepository.findAll(pageable);

}

}

Controller Endpoint for Pagination:

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.service.EmployeeService;

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

import org.springframework.data.domain.Page;

import org.springframework.data.domain.Pageable;

import org.springframework.web.bind.annotation.\*;

@RestController

@RequestMapping("/employees")

public class EmployeeController {

@Autowired

private EmployeeService employeeService;

@GetMapping("/page")

public Page<Employee> getAllEmployeesWithPagination(Pageable pageable) {

return employeeService.getEmployeesWithPagination(pageable);

}

}

2. Sorting

Add sorting functionality to the queries using the Sort object.

Repository Update:

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import org.springframework.data.domain.Page;

import org.springframework.data.domain.Pageable;

import org.springframework.data.domain.Sort;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long>

Page<Employee> findAll(Pageable pageable);

List<Employee> findAll(Sort sort);

}

Service Method for Sorting:

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.data.domain.Page;

import org.springframework.data.domain.Pageable;

import org.springframework.data.domain.Sort;

import org.springframework.stereotype.Service;

import java.util.List;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

public Page<Employee> getEmployeesWithPaginationAndSorting(Pageable pageable) {

return employeeRepository.findAll(pageable);

}

public List<Employee> getEmployeesWithSorting(Sort sort) {

return employeeRepository.findAll(sort);

}

}

Controller Endpoint for Pagination and Sorting:

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.service.EmployeeService;

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

import org.springframework.data.domain.Page;

import org.springframework.data.domain.Pageable;

import org.springframework.data.domain.Sort;

import org.springframework.web.bind.annotation.\*;

import java.util.List;

@RestController

@RequestMapping("/employees")

public class EmployeeController {

@Autowired

private EmployeeService employeeService;

@GetMapping("/page")

public Page<Employee> getAllEmployeesWithPaginationAndSorting(Pageable pageable) {

return employeeService.getEmployeesWithPaginationAndSorting(pageable);

}

@GetMapping("/sorted")

public List<Employee> getAllEmployeesWithSorting(Sort sort) {

return employeeService.getEmployeesWithSorting(sort);

}

}

Testing Pagination and Sorting

1. Pagination:

- Use the endpoint GET /employees/page with query parameters like ?page=0&size=5 to fetch paginated results.

2. Sorting:

- Use the endpoint GET /employees/sorted with a Sort parameter like ?sort=name,asc or ?sort=name,desc to fetch sorted results.

3. Combined Pagination and Sorting:

- Combine both pagination and sorting using the endpoint GET /employees/page with parameters like ?page=0&size=5&sort=name,asc .

Exercise 7: Employee Management System - Enabling Entity Auditing

Entity auditing allows you to track who created or modified an entity and when these actions occurred. To implement this, we'll use Spring Data JPA's auditing capabilities.

1. Enable Auditing

To enable auditing in a Spring Boot application, you'll need to configure it in your application and annotate the entity classes with auditing annotations.

Step 1: Enable Auditing in Configuration

First, enable JPA auditing by adding the @EnableJpaAuditing annotation to your main application class.

java

package com.example.employeemanagementsystem;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.data.jpa.repository.config.EnableJpaAuditing;

@SpringBootApplication

@EnableJpaAuditing

public class EmployeeManagementSystemApplication {

public static void main(String[] args) {

SpringApplication.run(EmployeeManagementSystemApplication.class, args);

}

}

Step 2: Configure AuditorAware

Implement the AuditorAware interface to return the current user. For simplicity, we'll return a hardcoded value. In a real-world application, you would integrate this with your security context to get the actual user.

java

package com.example.employeemanagementsystem.config;

import org.springframework.context.annotation.Configuration;

import org.springframework.data.domain.AuditorAware;

import java.util.Optional;

@Configuration

public class AuditorAwareImpl implements AuditorAware<String> {

@Override

public Optional<String> getCurrentAuditor() {

return Optional.of("admin");

}

}

Step 3: Add Auditing Annotations to Entities

Annotate the Employee and Department entities with auditing annotations.

java

package com.example.employeemanagementsystem.model;

import jakarta.persistence.\*;

import org.springframework.data.annotation.CreatedBy;

import org.springframework.data.annotation.CreatedDate;

import org.springframework.data.annotation.LastModifiedBy;

import org.springframework.data.annotation.LastModifiedDate;

import org.springframework.data.jpa.domain.support.AuditingEntityListener;

import java.time.LocalDateTime;

@Entity

@Table(name = "employees")

@EntityListeners(AuditingEntityListener.class)

public class Employee {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id;

private String name;

private String email;

@ManyToOne

@JoinColumn(name = "department\_id")

private Department department;

@CreatedBy

private String createdBy;

@CreatedDate

private LocalDateTime createdDate;

@LastModifiedBy

private String lastModifiedBy;

@LastModifiedDate

private LocalDateTime lastModifiedDate;

// Getters and setters...

}

@Entity

@Table(name = "departments")

@EntityListeners(AuditingEntityListener.class)

public class Department {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id;

private String name;

@CreatedBy

private String createdBy;

@CreatedDate

private LocalDateTime createdDate;

@LastModifiedBy

private String lastModifiedBy;

@LastModifiedDate

private LocalDateTime lastModifiedDate;

}

With these configurations, your application will automatically track the createdBy , createdDate , lastModifiedBy , and lastModifiedDate fields for each entity.

**Exercise 8:** Employee Management System - Creating Projections

Projections allow you to fetch specific fields from entities rather than retrieving entire objects. They can be interface-based or class-based.

1. Define Projections

Interface-Based Projection:

Create interfaces to define projections for the Employee and Department entities.

java

package com.example.employeemanagementsystem.projection;

public interface EmployeeProjection {

Long getId();

String getName();

String getEmail();

String getDepartmentName();

}

public interface DepartmentProjection {

Long getId();

String getName();

}

Class-Based Projection:

Create DTO classes for class-based projections.

java

package com.example.employeemanagementsystem.dto;

public class EmployeeDTO {

private Long id;

private String name;

private String email;

private String departmentName;

public EmployeeDTO(Long id, String name, String email, String departmentName) {

this.id = id;

this.name = name;

this.email = email;

this.departmentName = departmentName;

}

}

public class DepartmentDTO {

private Long id;

private String name;

public DepartmentDTO(Long id, String name) {

this.id = id;

this.name = name;

}

}

2. Use Projections in Repository Methods

Using Interface-Based Projection:

Define methods in your repositories that return interface-based projections.

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.projection.EmployeeProjection;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.data.jpa.repository.Query;

import org.springframework.stereotype.Repository;

import java.util.List;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long> {

// Other query methods...

// Interface-based projection

@Query("SELECT e.id as id, e.name as name, e.email as email, e.department.name as departmentName FROM Employee e")

List<EmployeeProjection> findAllEmployeeProjections();

}

Using Class-Based Projection:

Define methods in your repositories that return class-based projections using constructor expressions.

java

package com.example.employeemanagementsystem.repository;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.dto.EmployeeDTO;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.data.jpa.repository.Query;

import org.springframework.stereotype.Repository;

import java.util.List;

@Repository

public interface EmployeeRepository extends JpaRepository<Employee, Long> {

@Query("SELECT new com.example.employeemanagementsystem.dto.EmployeeDTO(e.id, e.name, e.email, e.department.name) FROM Employee e")

List<EmployeeDTO> findAllEmployeeDTOs();

}

3. Fetching Projections in the Service Layer

Use the defined projection methods in the service layer.

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.dto.EmployeeDTO;

import com.example.employeemanagementsystem.projection.EmployeeProjection;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.stereotype.Service;

import java.util.List;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

public List<EmployeeProjection> getAllEmployeeProjections() {

return employeeRepository.findAllEmployeeProjections();

}

public List<EmployeeDTO> getAllEmployeeDTOs() {

return employeeRepository.findAllEmployeeDTOs();

}

}

4. Fetching Projections in the Controller Layer

Define endpoints to return the projection data.

java

package com.example.employeemanagementsystem.controller;

import com.example.employeemanagementsystem.dto.EmployeeDTO;

import com.example.employeemanagementsystem.projection.EmployeeProjection;

import com.example.employeemanagementsystem.service.EmployeeService;

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

import org.springframework.web.bind.annotation.\*;

import java.util.List;

@RestController

@RequestMapping("/employees")

public class EmployeeController {

@Autowired

private EmployeeService employeeService;

@GetMapping("/projections")

public List<EmployeeProjection> getEmployeeProjections() {

return employeeService.getAllEmployeeProjections();

}

@GetMapping("/dto")

public List<EmployeeDTO> getEmployeeDTOs() {

return employeeService.getAllEmployeeDTOs();

}

}

Testing Entity Auditing and Projections

1. Entity Auditing:

- Verify that the createdBy , createdDate , lastModifiedBy , and lastModifiedDate fields are populated and updated appropriately in the database.

2. Projections:

- Use the endpoints GET /employees/projections and GET /employees/dto to fetch data with projections.

- Ensure that the projection results only contain the specified fields

**Exercise 9**: Employee Management System - Customizing Data Source Configuration

In this exercise, we'll learn how to configure Spring Boot to manage multiple data sources and externalize configuration properties.

1. Spring Boot Auto-Configuration

Spring Boot's auto-configuration simplifies setting up data sources. It automatically configures a data source if it detects a database driver on the classpath and suitable configuration properties.

Default Data Source Configuration:

You can define the default data source configuration in the application.properties file:

properties

Default Data Source Configuration

spring.datasource.url=jdbc:h2:mem:testdb

spring.datasource.username=sa

spring.datasource.password=password

spring.datasource.driver-class-name=org.h2.Driver

spring.jpa.database-platform=org.hibernate.dialect.H2Dialect

spring.jpa.hibernate.ddl-auto=update

2. Externalizing Configuration

Externalize Configuration in application.properties :

You can externalize your data source configurations in the application.properties file. Here's an example for an H2 and a MySQL data source:

properties

Default H2 Data Source Configuration

spring.datasource.url=jdbc:h2:mem:testdb

spring.datasource.username=sa

spring.datasource.password=password

spring.datasource.driver-class-name=org.h2.Driver

spring.jpa.database-platform=org.hibernate.dialect.H2Dialect

spring.jpa.hibernate.ddl-auto=update

MySQL Data Source Configuration

app.datasource.mysql.url=jdbc:mysql://localhost:3306/employee\_db

app.datasource.mysql.username=root

app.datasource.mysql.password=yourpassword

app.datasource.mysql.driver-class-name=com.mysql.cj.jdbc.Driver

Manage Multiple Data Sources:

To manage multiple data sources, you can configure them in the application as follows:

java

package com.example.employeemanagementsystem.config;

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

import org.springframework.boot.context.properties.ConfigurationProperties;

import org.springframework.boot.jdbc.DataSourceBuilder;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.context.annotation.Primary;

import org.springframework.core.env.Environment;

import org.springframework.data.jpa.repository.config.EnableJpaRepositories;

import org.springframework.jdbc.datasource.DataSourceTransactionManager;

import org.springframework.orm.jpa.JpaTransactionManager;

import org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean;

import org.springframework.orm.jpa.vendor.HibernateJpaVendorAdapter;

import javax.sql.DataSource;

import java.util.HashMap;

@Configuration

@EnableJpaRepositories(

basePackages = "com.example.employeemanagementsystem.repository",

entityManagerFactoryRef = "entityManagerFactory",

transactionManagerRef = "transactionManager"

)

public class DataSourceConfig {

@Autowired

private Environment env;

@Primary

@Bean(name = "dataSource")

@ConfigurationProperties(prefix = "spring.datasource")

public DataSource dataSource() {

return DataSourceBuilder.create().build();

}

@Bean(name = "mysqlDataSource")

@ConfigurationProperties(prefix = "app.datasource.mysql")

public DataSource mysqlDataSource() {

return DataSourceBuilder.create().build();

}

@Primary

@Bean(name = "entityManagerFactory")

public LocalContainerEntityManagerFactoryBean entityManagerFactory() {

LocalContainerEntityManagerFactoryBean em = new LocalContainerEntityManagerFactoryBean();

em.setDataSource(dataSource());

em.setPackagesToScan("com.example.employeemanagementsystem.model");

HibernateJpaVendorAdapter vendorAdapter = new HibernateJpaVendorAdapter();

em.setJpaVendorAdapter(vendorAdapter);

em.setJpaPropertyMap(hibernateProperties());

return em;

}

@Bean(name = "mysqlEntityManagerFactory")

public LocalContainerEntityManagerFactoryBean mysqlEntityManagerFactory() {

LocalContainerEntityManagerFactoryBean em = new LocalContainerEntityManagerFactoryBean();

em.setDataSource(mysqlDataSource());

em.setPackagesToScan("com.example.employeemanagementsystem.model");

HibernateJpaVendorAdapter vendorAdapter = new HibernateJpaVendorAdapter();

em.setJpaVendorAdapter(vendorAdapter);

em.setJpaPropertyMap(hibernateProperties());

return em;

}

@Primary

@Bean(name = "transactionManager")

public JpaTransactionManager transactionManager() {

JpaTransactionManager transactionManager = new JpaTransactionManager();

transactionManager.setEntityManagerFactory(entityManagerFactory().getObject());

return transactionManager;

}

@Bean(name = "mysqlTransactionManager")

public DataSourceTransactionManager mysqlTransactionManager() {

DataSourceTransactionManager transactionManager = new DataSourceTransactionManager();

transactionManager.setDataSource(mysqlDataSource());

return transactionManager;

}

private HashMap<String, Object> hibernateProperties() {

HashMap<String, Object> properties = new HashMap<>();

properties.put("hibernate.hbm2ddl.auto", env.getProperty("spring.jpa.hibernate.ddl-auto"));

properties.put("hibernate.dialect", env.getProperty("spring.jpa.database-platform"));

return properties;

}

}

Switching Between Data Sources:

You can switch between the data sources by specifying the data source bean to use for different repositories or services

**Exercise 10:** Employee Management System - Hibernate-Specific Features

Hibernate provides several features that can optimize performance and enhance the capabilities of your application. Here are a few key features you can leverage:

1. Hibernate-Specific Annotations

Hibernate provides annotations for more advanced mappings and configurations.

Example of Hibernate-Specific Annotations:

java

package com.example.employeemanagementsystem.model;

import jakarta.persistence.\*;

import org.hibernate.annotations.Cache;

import org.hibernate.annotations.CacheConcurrencyStrategy;

import org.hibernate.annotations.CreationTimestamp;

import org.hibernate.annotations.UpdateTimestamp;

import java.time.LocalDateTime;

@Entity

@Table(name = "employees")

@Cache(usage = CacheConcurrencyStrategy.READ\_WRITE)

public class Employee {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long id;

private String name;

private String email;

@ManyToOne(fetch = FetchType.LAZY)

@JoinColumn(name = "department\_id")

private Department department;

@CreationTimestamp

private LocalDateTime createdDate;

@UpdateTimestamp

private LocalDateTime lastModifiedDate;

}

- @Cache : Configures caching for the entity.

- @CreationTimestamp and @UpdateTimestamp : Automatically manage timestamps for creation and update events.

2. Configuring Hibernate Dialect and Properties

Configuring the Hibernate dialect is essential for ensuring compatibility with your database.

Configuring Hibernate Properties in application.properties :

properties

Hibernate Configuration

spring.jpa.hibernate.ddl-auto=update

spring.jpa.database-platform=org.hibernate.dialect.MySQL8Dialect

spring.jpa.properties.hibernate.format\_sql=true

spring.jpa.properties.hibernate.use\_sql\_comments=true

spring.jpa.properties.hibernate.show\_sql=true

These settings control how Hibernate generates SQL for your database.

3. Batch Processing

Batch processing allows you to perform bulk operations more efficiently.

Enable Batch Processing:

Configure batch processing in application.properties :

properties

Hibernate Batch Processing

spring.jpa.properties.hibernate.jdbc.batch\_size=20

spring.jpa.properties.hibernate.order\_inserts=true

spring.jpa.properties.hibernate.order\_updates=true

Implementing Batch Processing:

Use batch processing for bulk operations in your service layer.

java

package com.example.employeemanagementsystem.service;

import com.example.employeemanagementsystem.model.Employee;

import com.example.employeemanagementsystem.repository.EmployeeRepository;

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

import org.springframework.stereotype.Service;

import jakarta.transaction.Transactional;

import java.util.List;

@Service

public class EmployeeService {

@Autowired

private EmployeeRepository employeeRepository;

@Transactional

public void saveAllEmployees(List<Employee> employees) {

employeeRepository.saveAll(employees);

}

}

Batch processing improves performance by reducing the number of database round-trips required for bulk operations.

Testing Data Source Configuration and Hibernate Features

1. Data Source Configuration:

- Verify that the application can connect to and use multiple data sources.

- Test CRUD operations on both data sources.

2. Hibernate Features:

- Check that the entity timestamps ( createdDate and lastModifiedDate ) are being automatically managed.

- Verify that caching is working by observing reduced database queries.

- Use batch processing to save or update multiple records and observe the performance improvement.