Detailed Document on Entity Mapping and Persistence for Hospital Management System

Introduction

This document provides an in-depth explanation of the entity mapping and persistence strategy for the hospital management system, designed using Spring Boot and JPA. The system models a hospital environment, including employees (doctors and nurses), departments, wards, patients, and hospitalizations. The relationships between these entities are managed through JPA annotations, which handle the underlying database mappings and persistence.

1. Entity Overview and Relationships

1.1 Employee Entity

The Employee entity serves as a base class for both Doctor and Nurse entities, representing a common set of attributes shared by all employees in the hospital.

Attributes:

- o employeeNumber: Primary key, unique identifier for each employee.
- surname, firstName, address, telephoneNumber: Basic employee details.

Inheritance Strategy:

The Employee entity uses the JOINED inheritance strategy. This ensures
that shared fields are stored in the Employee table, while fields specific to
Doctor and Nurse are stored in their respective tables.

Code:

```
java
Copy code
@Entity
@Inheritance(strategy = InheritanceType.JOINED)
public class Employee {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long employeeNumber;

    private String surname;
    private String firstName;
    private String address;
    private String telephoneNumber;

// Getters and Setters
```

}

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1.2 Doctor Entity

The Doctor entity inherits from Employee and adds specific attributes and relationships relevant to doctors.

Attributes:

speciality: The medical specialization of the doctor.

• Relationships:

- o departments: A doctor can be the director of multiple departments.
- o patients: A doctor can treat multiple patients.

Code:

```
java
Copy code
@Entity
public class Doctor extends Employee {
    private String speciality;

    @OneToMany(mappedBy = "director")
    private Set<Department> departments;

    @OneToMany(mappedBy = "doctor")
    private Set<Patient> patients;

    // Getters and Setters
}
```

1.3 Nurse Entity

The Nurse entity also inherits from Employee and includes nurse-specific attributes.

• Attributes:

- salary: The salary of the nurse.
- o rotation: The work rotation schedule of the nurse.

• Relationships:

- o department: Each nurse is assigned to a single department.
- o ward: A nurse can supervise one ward.

Code:

java

```
Copy code
```

```
@Entity
public class Nurse extends Employee {
    private double salary;
    private String rotation;

@ManyToOne
    @JoinColumn(name = "department_id")
    private Department department;

@OneToOne(mappedBy = "supervisor")
    private Ward ward;

// Getters and Setters
}
```

1.4 Department Entity

The Department entity represents various departments within the hospital.

Attributes:

- o code: Primary key, unique identifier for each department.
- o name, building: Details about the department.

• Relationships:

- o director: A doctor directs the department.
- o wards: A department contains multiple wards.

Code:

```
java
Copy code
@Entity
public class Department {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long code;

    private String name;
    private String building;

@ManyToOne
    @JoinColumn(name = "director_id")
    private Doctor director;
```

```
@OneToMany(mappedBy = "department")
private Set<Ward> wards;

// Getters and Setters
}
```

1.5 Ward Entity

The Ward entity represents individual wards within a department.

Attributes:

- o id: Primary key, unique identifier for each ward.
- o wardNumber: Local identifier within the department.
- o number of Beds: Number of beds in the ward.

• Relationships:

- department: Each ward belongs to a specific department.
- o supervisor: A nurse supervises the ward.
- o hospitalizations: A ward can have multiple hospitalizations.

Code:

```
java
Copy code
@Entity
public class Ward {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;
    private int wardNumber;
    private int numberOfBeds;
    @ManyToOne
    @JoinColumn(name = "department_id")
    private Department department;
    @0neTo0ne
    @JoinColumn(name = "supervisor_id")
    private Nurse supervisor;
    @OneToMany(mappedBy = "ward")
    private Set<Hospitalization> hospitalizations;
```

```
// Getters and Setters
}
```

1.6 Patient Entity

The Patient entity represents patients treated in the hospital.

Attributes:

- o patientNumber: Primary key, unique identifier for each patient.
- surname, firstName, address, telephoneNumber, diagnosis: Patient details.

• Relationships:

- o doctor: A patient is treated by a doctor.
- hospitalizations: A patient can have multiple hospitalizations.

Code:

```
java
Copy code
@Entity
public class Patient {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long patientNumber;
    private String surname;
    private String firstName;
    private String address;
    private String telephoneNumber;
    private String diagnosis;
    @ManyToOne
    @JoinColumn(name = "doctor_id")
    private Doctor doctor;
    @OneToMany(mappedBy = "patient")
    private Set<Hospitalization> hospitalizations;
    // Getters and Setters
}
```

•

1.7 Hospitalization Entity

The Hospitalization entity tracks the history of a patient's stays in different wards.

- Attributes:
 - o id: Primary key, unique identifier for each hospitalization.
 - bedNumber: The specific bed in the ward assigned to the patient.
- Relationships:
 - o patient: The patient who is hospitalized.
 - o ward: The ward where the patient is hospitalized.

Code:

```
java
Copy code
@Entity
public class Hospitalization {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;
    private int bedNumber;
    @ManyToOne
    @JoinColumn(name = "patient_id")
    private Patient patient;
    @ManyToOne
    @JoinColumn(name = "ward_id")
    private Ward ward;
    // Getters and Setters
}
```

2. Persistence and Database Interaction

2.1 Inheritance Strategy

The JOINED inheritance strategy is used for the Employee entity to ensure that common attributes (like surname, firstName, etc.) are stored in a single table, while Doctor and Nurse-specific attributes are stored in separate tables. This approach normalizes the database schema and avoids redundancy.

2.2 One-to-Many and Many-to-One Relationships

Most relationships in this model use @ManyToOne and @OneToMany annotations:

- Department to Ward: A Department has many Wards, but a Ward belongs to one Department.
- **Doctor to Patient**: A Doctor treats many Patients, but each Patient is treated by one Doctor.

2.3 One-to-One Relationship

The Ward entity has a one-to-one relationship with the Nurse entity, where a Ward is supervised by a single Nurse, and a Nurse can supervise only one Ward.

2.4 Many-to-Many Relationship

This system does not directly involve a many-to-many relationship. However, if needed, it could be introduced, for example, if patients could be treated by multiple doctors.

2.5 Cascade and Fetch Types

Proper use of cascade and fetch strategies in relationships ensures the integrity of operations and performance:

- Cascade: For example, CascadeType. ALL might be used for Department to Ward to automatically persist or remove associated Wards when a Department is persisted or removed.
- **Fetch**: FetchType.LAZY is typically used for large collections (like wards in Department) to optimize performance.

3. Database Schema Generation

When the Spring Boot application runs, JPA automatically generates the database schema based on these entities and relationships. The ddl-auto property in application.properties controls this behavior:

```
properties
Copy code
spring.jpa.hibernate.ddl-auto=update
```

This setting ensures that the database schema is updated automatically with any changes in the entity classes.

4. Conclusion

This document outlines the JPA entity mapping and persistence strategy for a hospital management system in a Spring Boot application. By following these guidelines, the system

ensures efficient database operations, robust data integrity, and a clear representation of relationships within the hospital domain.