

DÉPARTEMENT MATHÉMATIQUES ET INFORMATIQUE

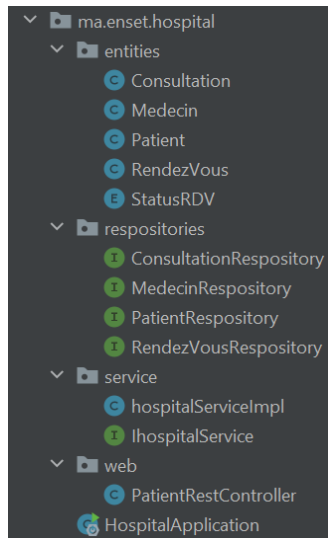
Filière :
« Ingénierie Informatique : Big Data et Cloud Computing »
II-BDCC

TP 2: Jpa, Hibernate et Spring Data

Réalisé Par: Laila Sad Elbouyoud

Classe: ii-BDCC 2

1. Hierarchie du projet :



2. Les entités :

a. classe Patient :

```
@Entity
@Data
@NoArgsConstructor @AllArgsConstructor
public class Patient {
    @Id @GeneratedValue(strategy = GenerationType.IDENTITY)
    private long id;
    private String nom;
    @Temporal(TemporalType.DATE)
    private Date dateNaissance;
    private boolean malade;
    @OneToMany(mappedBy = "patient")
    private Collection<RendezVous> rendezVous;
}
```

b. classe Médecin :

```
@Entity
@Data @NoArgsConstructor @AllArgsConstructor
public class Medecin {
    @Id @GeneratedValue(strategy = GenerationType.IDENTITY)
    private long id;
    private String nom;
    private String email;
    private String specialite;
    @OneToMany(mappedBy = "medecin")
    @JsonProperty(access = JsonProperty.Access.WRITE_ONLY)
    private Collection<RendezVous> rendezvous;
}
```

c. classe Consultation :

```
@Entity
@Data
@NoArgsConstructor @AllArgsConstructor
public class Consultation {
    @Id @GeneratedValue(strategy = GenerationType.IDENTITY)
    private long id;
    @Temporal(TemporalType.DATE)
    private Date dateConsultation;
    private String rapport;
    @OneToOne
    @JsonProperty(access = JsonProperty.Access.WRITE_ONLY)
    private RendezVous rendezVous;
}
```

d. classe Rendez Vous :

```
@Entity
@Data
@NoArgsConstructor @AllArgsConstructor
public class RendezVous {
    @Id @GeneratedValue(strategy = GenerationType.IDENTITY)
    private long id;
    private Date date;
    @Enumerated(EnumType.STRING)
    private StatusRDV status;
    @ManyToOne
    @JsonProperty(access = JsonProperty.Access.WRITE_ONLY)
    private Patient patient;
    @ManyToOne
    private Medecin medecin;
}
```

e. Enumération Status :

```
public enum StatusRDV {
    PENDING,
    CANCELED,
    DONE
}
```

3. Repositories :

a. PatientRepository:

```
public interface PatientRepository extends JpaRepository<Patient, Long> {  
    Patient findByNom(String name);  
}
```

b. MedecinRepository:

```
public interface MedecinRepository extends JpaRepository<Medecin, Long> {  
    Medecin findByNom(String name);  
}
```

c. ConsultationRepository:

```
public interface ConsultationRepository extends JpaRepository<Consultation, Long> {  
}
```

d. RendezVousRepository:

```
public interface RendezVousRepository extends JpaRepository<RendezVous, Long> {  
}
```

4. Couche Service:

a. Interface Service:

```
public interface IHospitalService {  
    public Patient savePatient(Patient patient);  
    public Medecin saveMedecin(Medecin medecin);  
    public RendezVous saveRV(RendezVous rendezVous);  
    public Consultation saveConculation(Consultation consultation);  
}
```

b. Implementation de l'interface Service :

```
@Service
@Transactional
@AllArgsConstructor
public class hospitalServiceImpl implements IhospitalService {
    PatientRespository patientRespository;
    MedecinRespository medecinRespository;
    RendezVousRespository rendezVousRespository;
    ConsultationRespository consultationRespository;

    @Override
    public Patient savePatient(Patient patient) {
        return patientRespository.save(patient);
    }

    @Override
    public Medecin saveMedecin(Medecin medecin) { return medecinRespository.save(medecin); }

    @Override
    public RendezVous saveRV(RendezVous rendezVous) { return rendezVousRespository.save(rendezVous); }

    @Override
    public Consultation saveConculation(Consultation consultation) {
        return consultationRespository.save(consultation);
    }
}
```

5. Application Properties:

```
spring.datasource.url=jdbc:mysql://localhost:3306/db_hospital?createDatabaseIfNotExist=true
spring.datasource.username=root
spring.datasource.password=
server.port=8082
spring.jpa.show-sql=true
spring.jpa.hibernate.ddl-auto= create
spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.MariaDBDialect
```

6. Application Main:

```
@SpringBootApplication
public class HospitalApplication {

    public static void main(String[] args) {

        SpringApplication.run(HospitalApplication.class, args);
    }

    @Bean
    CommandLineRunner start(IhospitalService service,
                            PatientRespository patientRespository,
                            MedecinRespository medecinRespository,
                            RendezVousRespository rendezVousRespository){

        return args -> {
            Stream.of("mohammed", "hassan", "najat")
                .forEach(name->{
                    Patient patient = new Patient();
                    patient.setNom(name);
                    patient.setDateNaissance(new Date());
                    patient.setMalade(false);
                    service.savePatient(patient);
                });
        };
    }
}
```

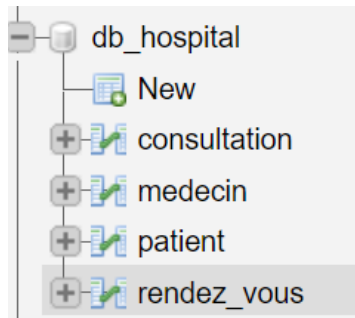
```
Stream.of("aymane", "hanane", "yasmine")
    .forEach(name->{
        Medecin medecin = new Medecin();
        medecin.setNom(name);
        medecin.setEmail(name + "@gmail.com");
        medecin.setSpecialite(Math.random()>0.5?"Cardio":"Dentiste");
        service.saveMedecin(medecin);
    });

Patient patient = patientRespository.findById(1L).orElse( other: null);
Medecin medecin = medecinRespository.findByName( name: "yasmine");

RendezVous rendezVous = new RendezVous();
rendezVous.setDate(new Date());
rendezVous.setStatus(StatusRDV.PENDING);
rendezVous.setPatient(patient);
rendezVous.setMedecin(medecin);
service.saveRV(rendezVous);
```

```
RendezVous rdv = rendezVousRespository.findById(1L).orElse( other: null);
Consultation consultation = new Consultation();
consultation.setDateConsultation(new Date());
consultation.setRendezVous(rdv);
consultation.setRapport("rapport de la consultation.");
service.saveConsultation(consultation);
;
```

7. Base de données:



8. Couche Web:

a. Rest Controller:

```
@RestController
@ExceptionHandler
public class PatientRestController {
    private PatientRespository patientRespository;

    @GetMapping("/patients")
    public List<Patient> patientList() { return patientRespository.findAll(); }
}
```

b. Resultat:

```
[{"id":1,"nom":"mohammed","dateNaissance":"2022-03-26","malade":false,"rendezVous":[{"id":1,"date":"2022-03-26T20:59:52.000+00:00","status":"PENDING","medecin":
{"id":3,"nom":"yasmine","email":"yasmine@gmail.com","specialite":"Cardio"}}],{"id":2,"nom":"hassan","dateNaissance":"2022-03-26","malade":false,"rendezVous":[]},
{"id":3,"nom":"najat","dateNaissance":"2022-03-26","malade":false,"rendezVous":[]}]
```