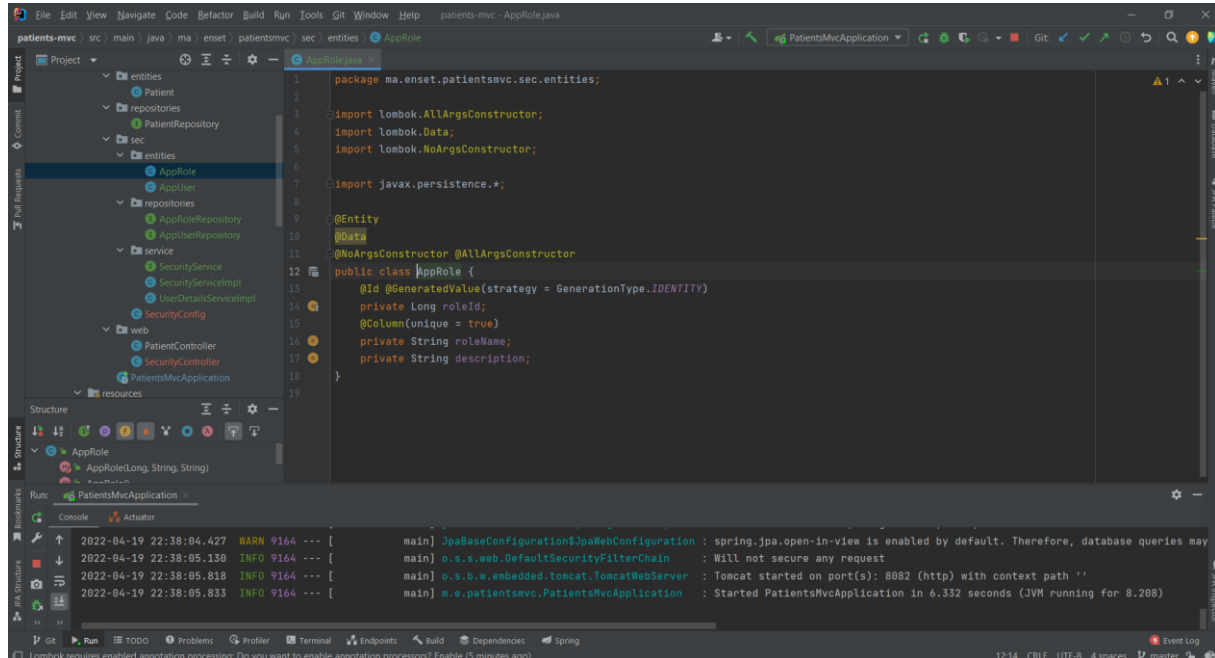


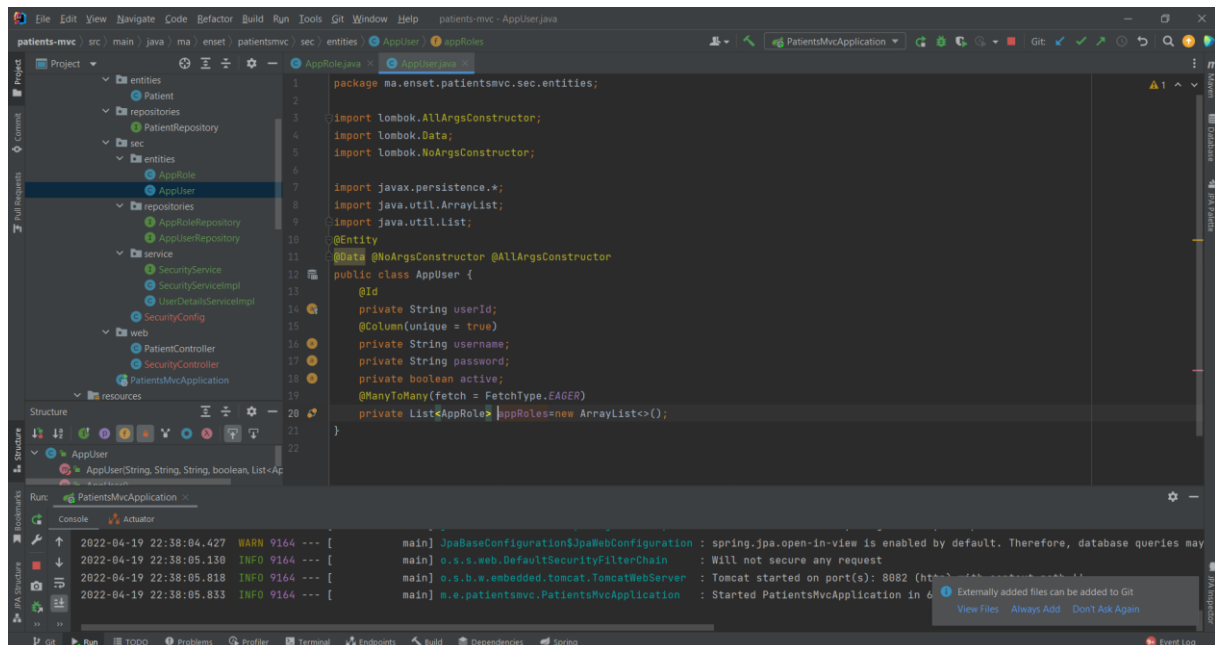
# Spring Boot Spring MVC Thymeleaf Spring Data IntelliJ

## (Partie 4)

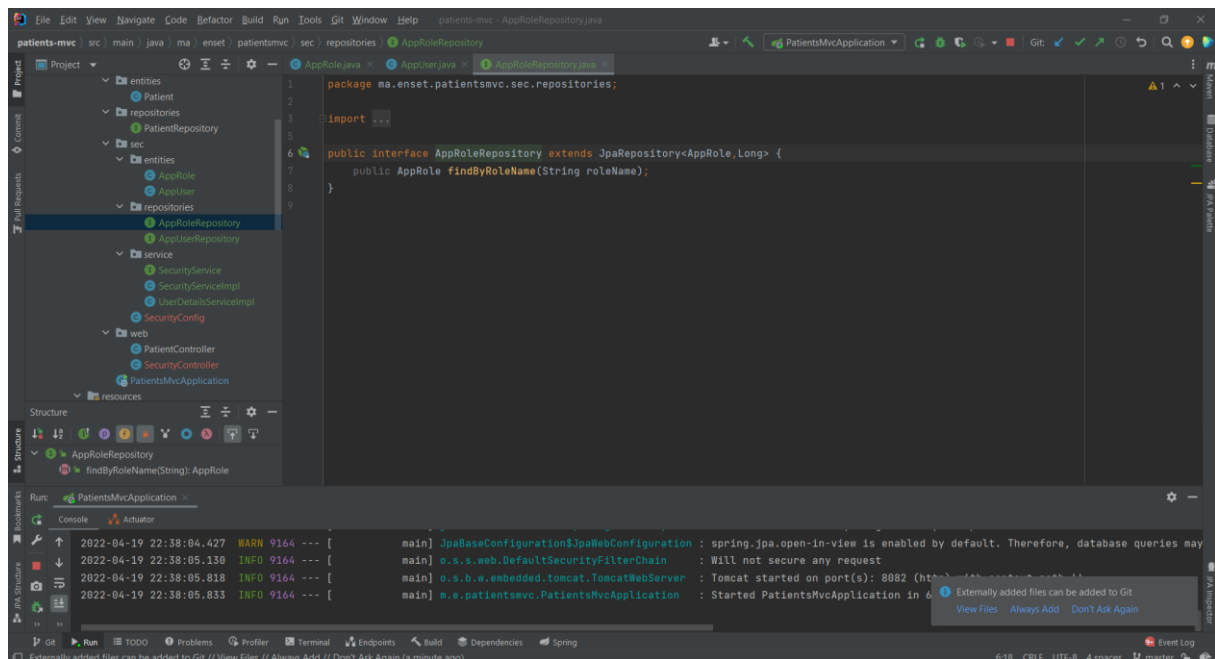
### AppRole.java



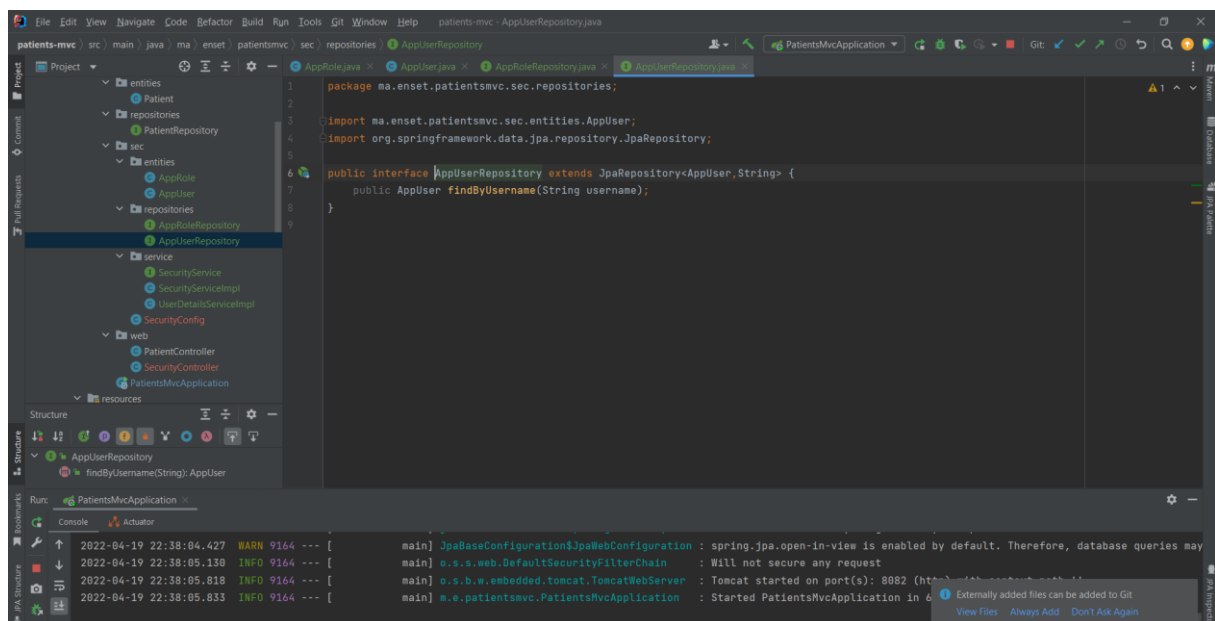
### AppUser.java



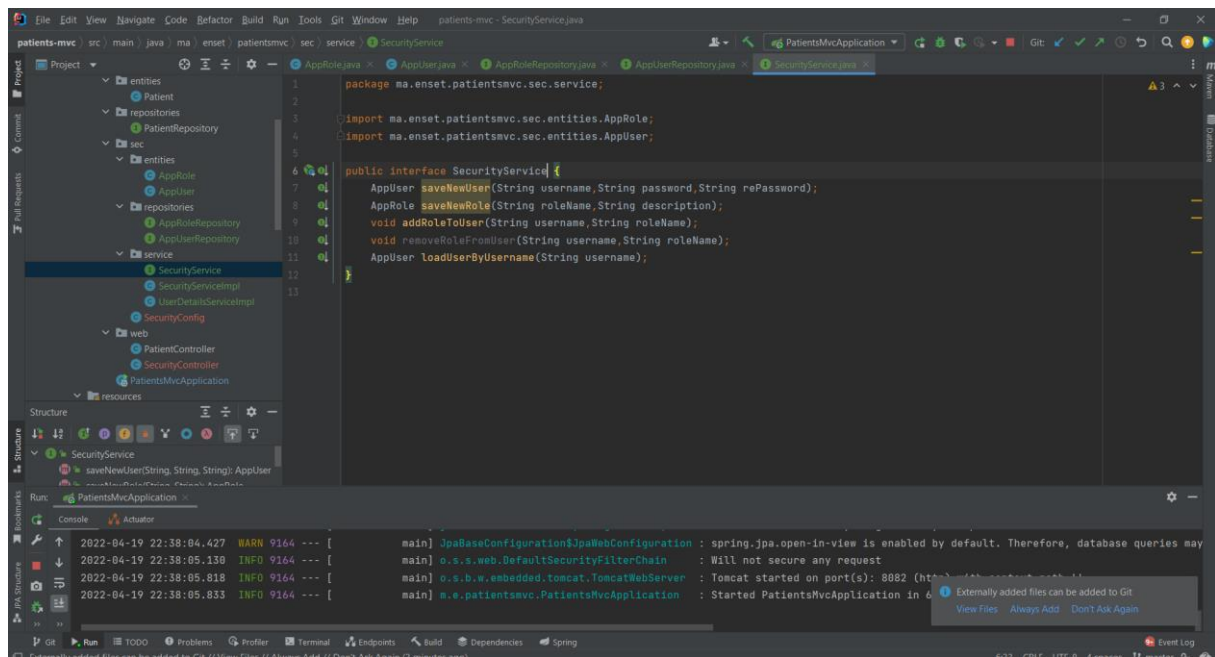
### AppRoleRepository.java



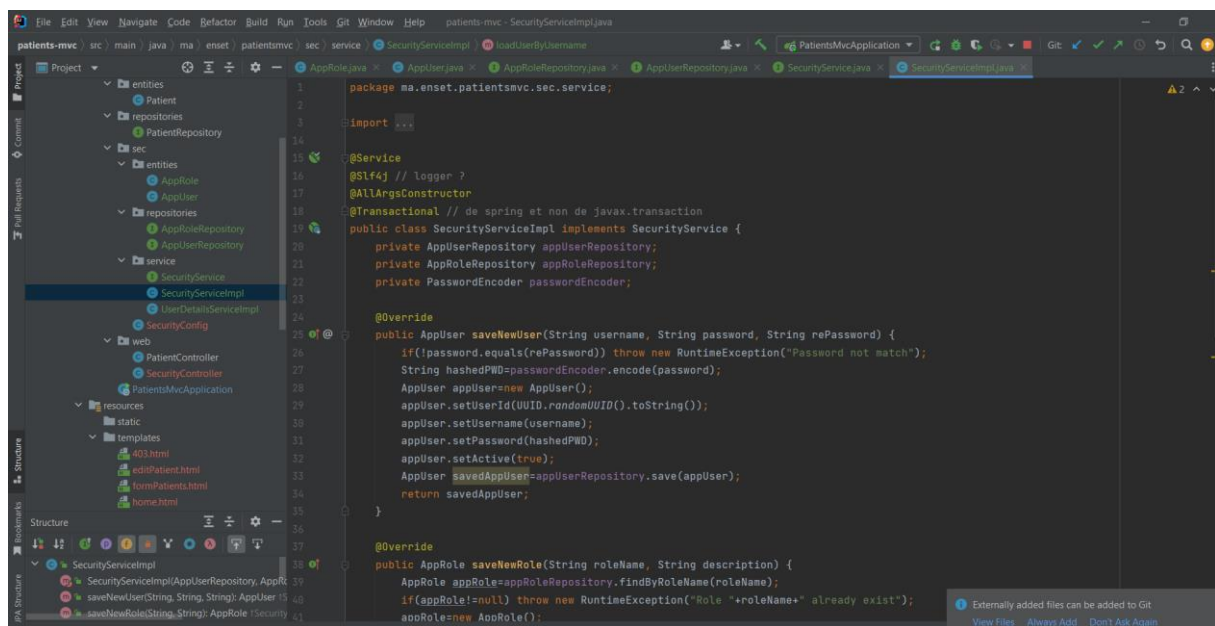
## AppUserRepository.java

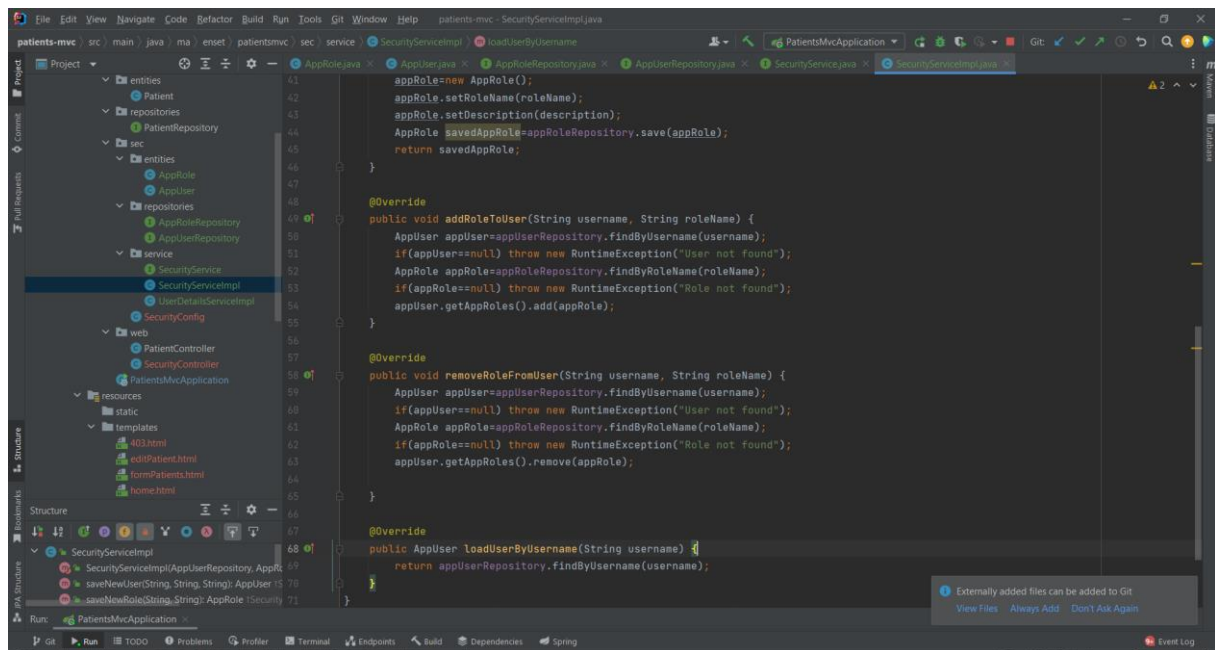


## SecurityService.java

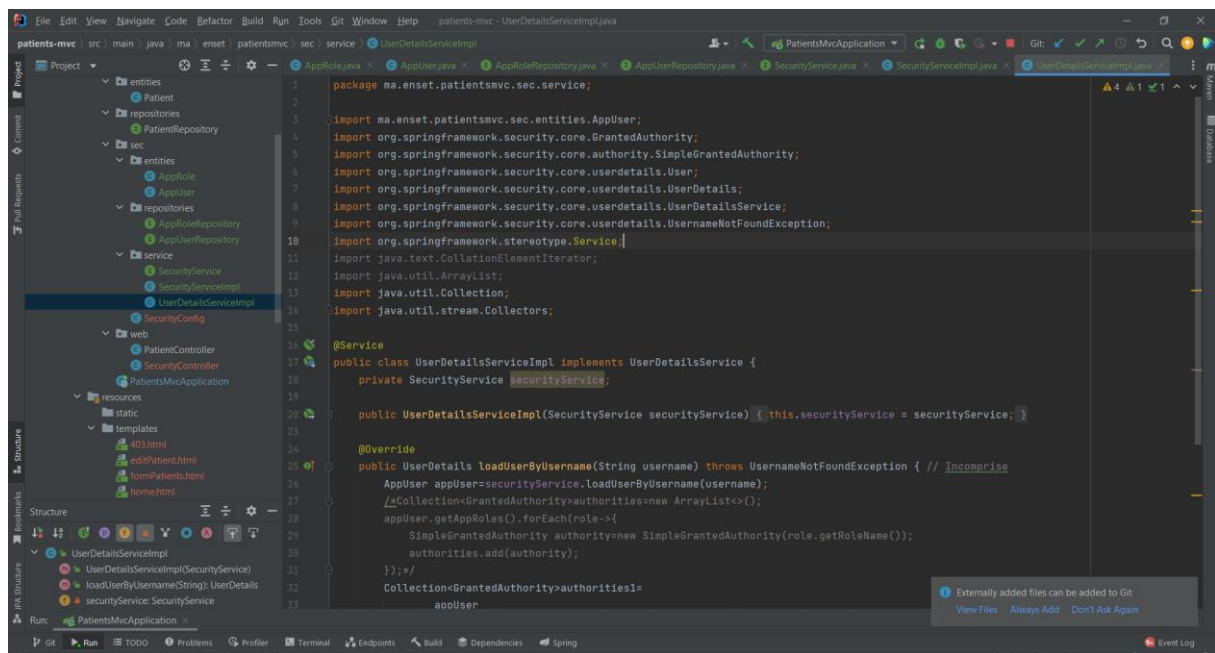


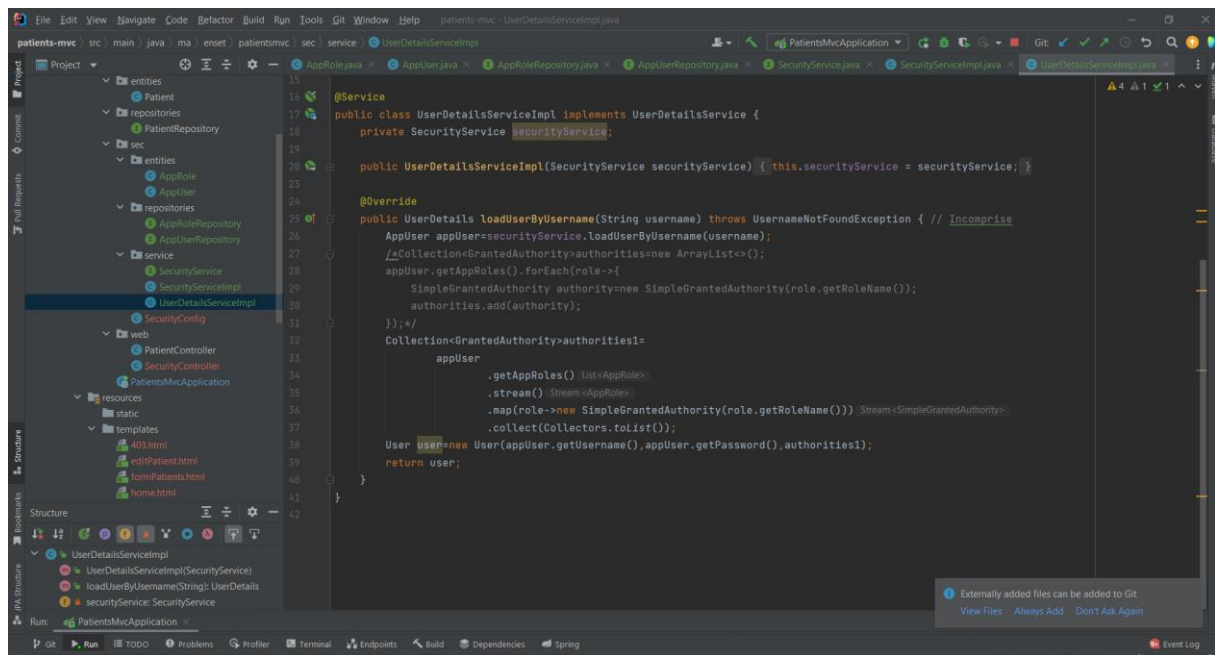
## SecurityServiceImpl.java



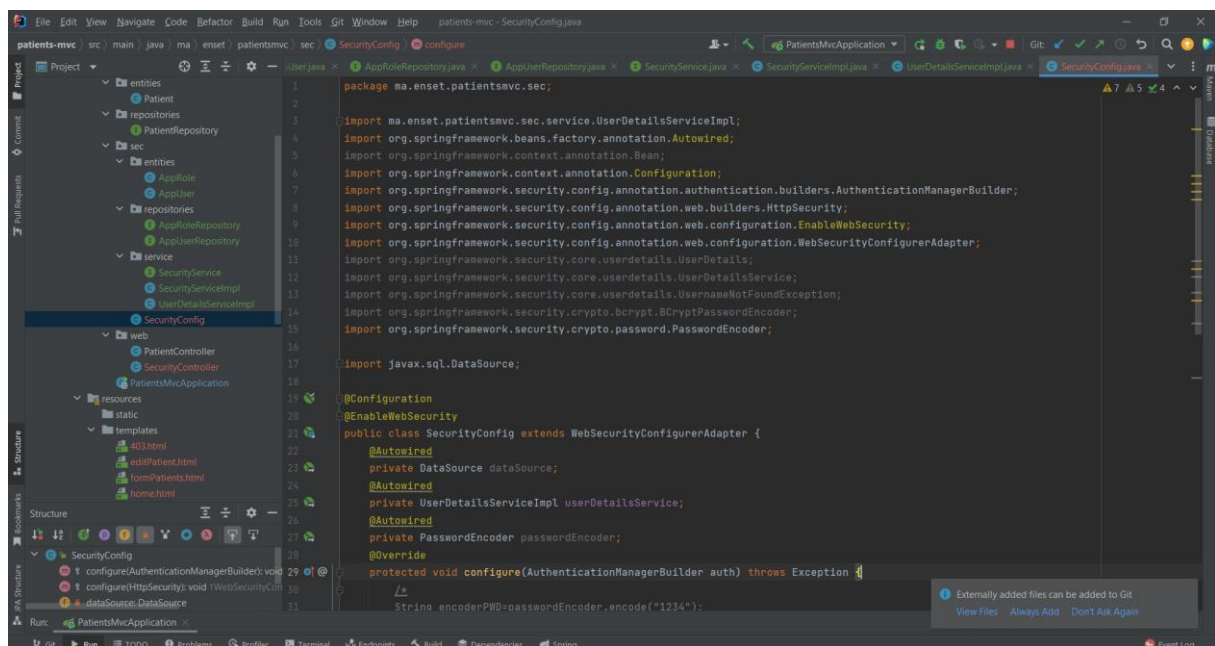


## UserDetailsService.java

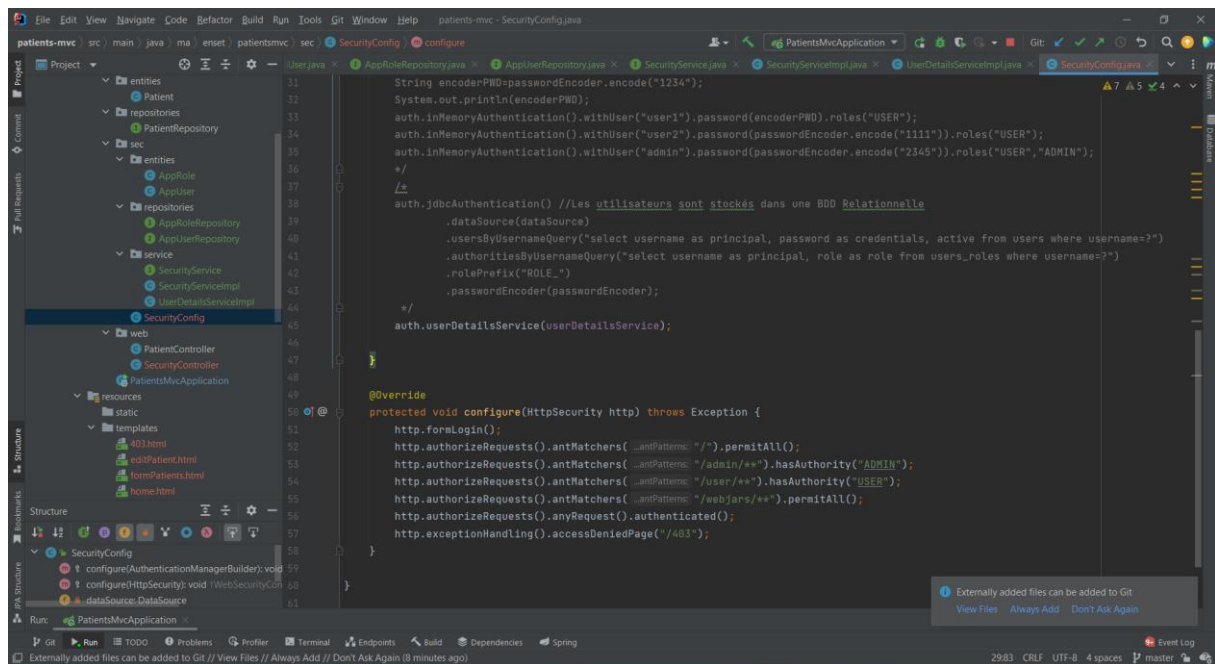




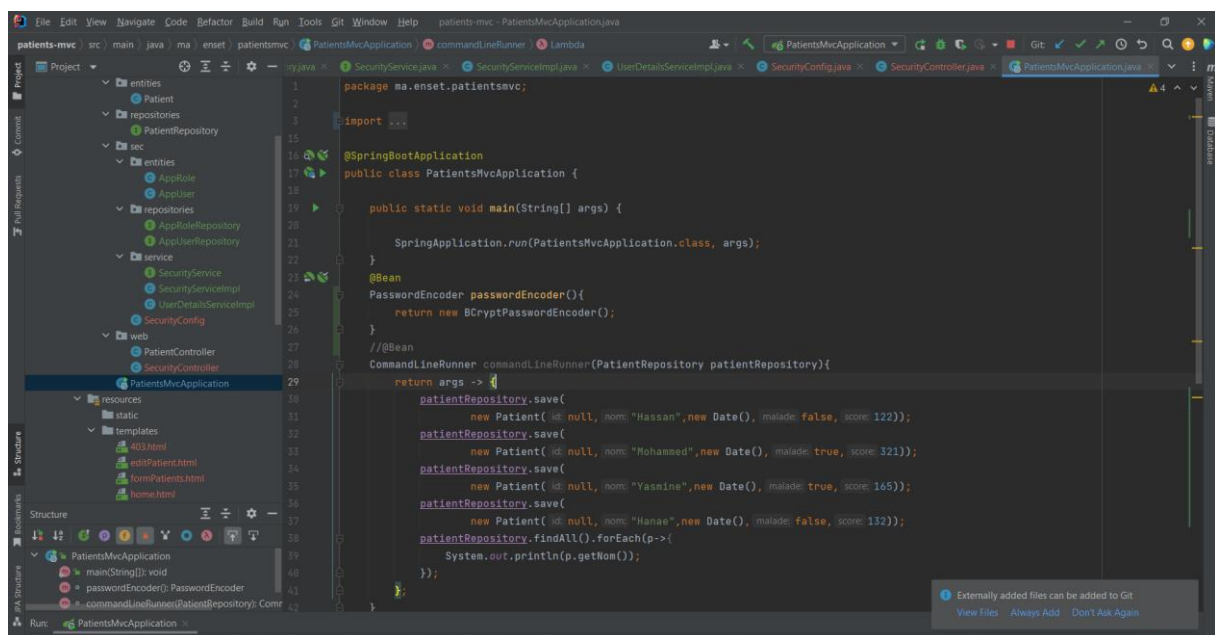
## SecurityConfig.java

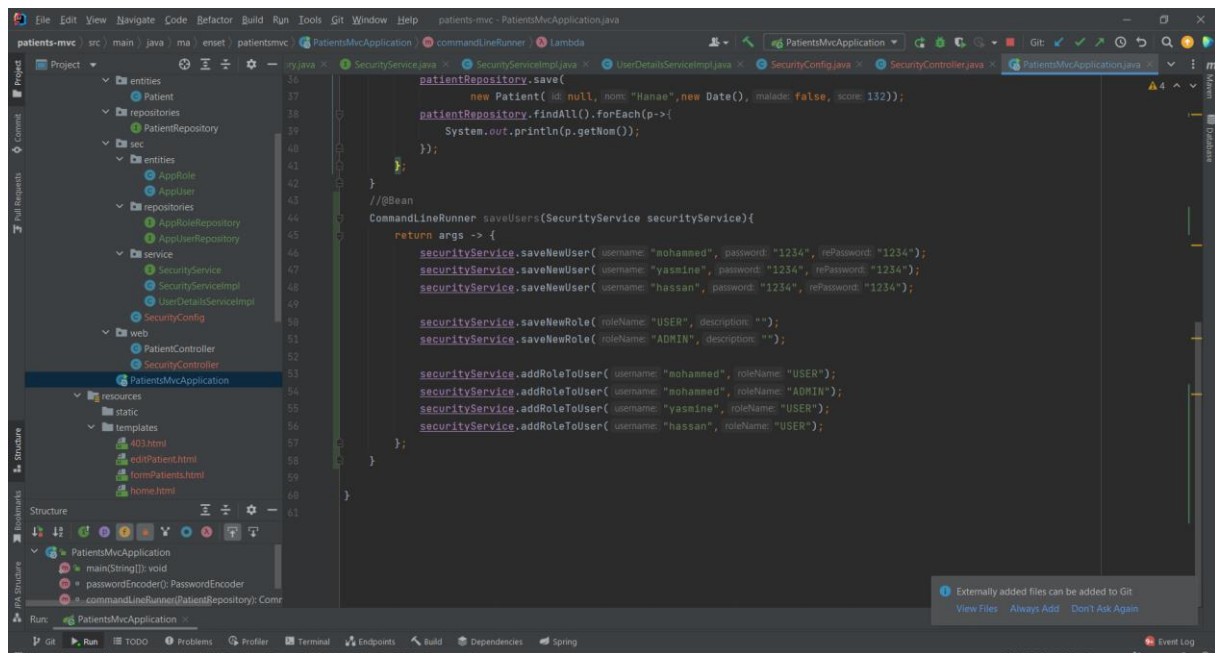






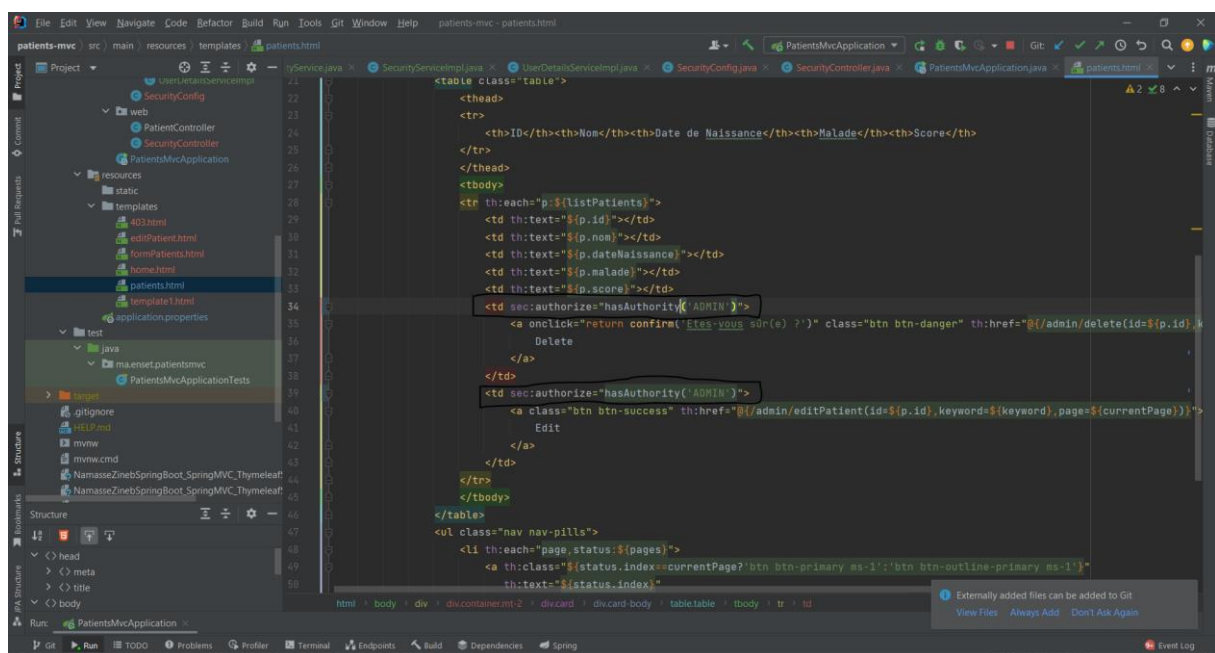
## PatientsMvcApplication.java





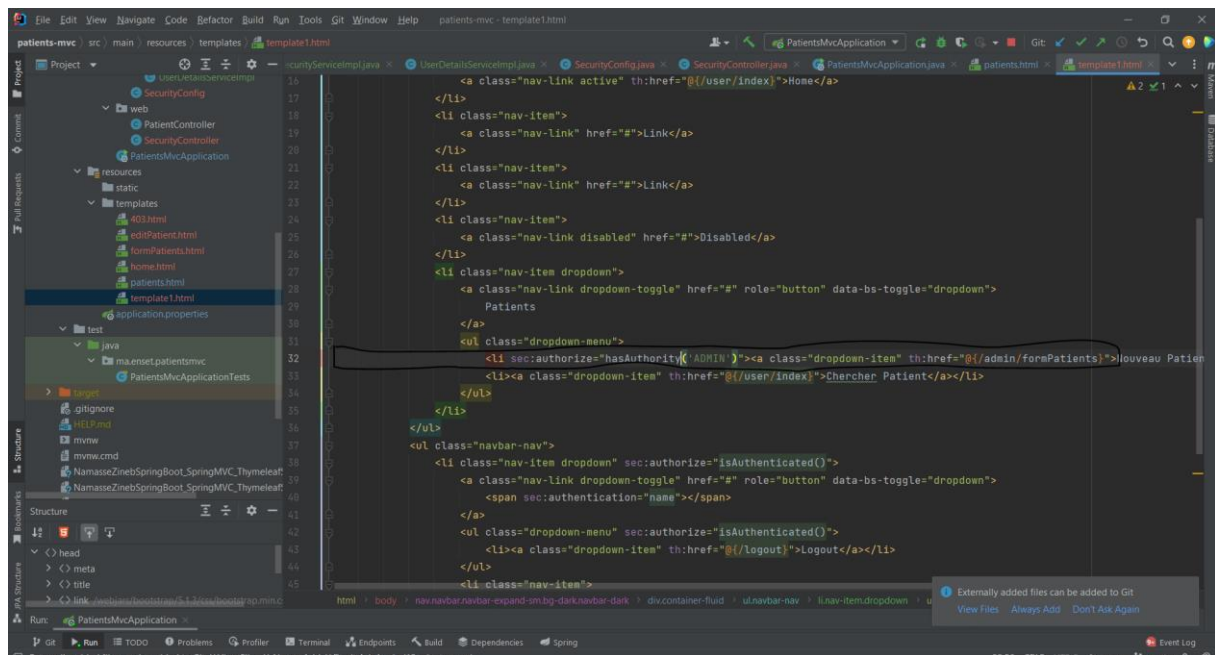
```
36 patientRepository.save(
37     new Patient( id: null, nom: "Hanae", new Date(), malade: false, score: 132));
38 patientRepository.findAll().forEach(p->{
39     System.out.println(p.getNom());
40 });
41 }
42 // @Bean
43 CommandLineRunner saveUsers(SecurityService securityService){
44     return args -> {
45         securityService.saveNewUser( username: "mohamed", password: "1234", rePassword: "1234");
46         securityService.saveNewUser( username: "yasmine", password: "1234", rePassword: "1234");
47         securityService.saveNewUser( username: "hassan", password: "1234", rePassword: "1234");
48
49         securityService.saveNewRole( roleName: "USER", description: "");
50         securityService.saveNewRole( roleName: "ADMIN", description: "");
51
52         securityService.addRoleToUser( username: "mohamed", roleName: "USER");
53         securityService.addRoleToUser( username: "mohamed", roleName: "ADMIN");
54         securityService.addRoleToUser( username: "yasmine", roleName: "USER");
55         securityService.addRoleToUser( username: "hassan", roleName: "USER");
56     };
57 }
58 }
59 }
60 }
61 }
```

## Patients.html



```
21 <table class="table">
22 <thead>
23 <tr>
24 <th>ID</th><th>Nom</th><th>Date de Naissance</th><th>Malade</th><th>Score</th>
25 </tr>
26 </thead>
27 <tbody>
28 <tr th:each="p: ${listPatients}">
29 <td th:text="${p.id}"></td>
30 <td th:text="${p.nom}"></td>
31 <td th:text="${p.dateNaissance}"></td>
32 <td th:text="${p.malade}"></td>
33 <td th:text="${p.score}"></td>
34 <td sec:authorize="hasAuthority('ADMIN')">
35 <a onclick="return confirm('Etes-vous sûr(e) ?)' class="btn btn-danger" th:href="@{/admin/delete(id=${p.id})}">
36 Delete
37 </a>
38 </td>
39 <td sec:authorize="hasAuthority('ADMIN')">
40 <a class="btn btn-success" th:href="@{/admin/editPatient(id=${p.id}, keyword=${keyword}, page=${currentPage})}">
41 Edit
42 </a>
43 </td>
44 </tr>
45 </tbody>
46 </table>
47
48 <ul class="nav nav-pills">
49 <li th:each="page, status: ${pages}">
50 <a th:class="${status.index==currentPage?'btn btn-primary ms-1':'btn btn-outline-primary ms-1'}"
51 th:text="${status.index}">
```

## template1.html



## Base de données

Part 4 - Spring Boot Spring MVC

localhost / 127.0.0.1 / pat\_db

Structure SQL Rechercher Requête Exporter Importer Opérations Privileges Procédures stockées Evénements Déclencheurs Suivi Plus

Filtres

Contenant le mot :

Table	Action	Lignes	Type	Interclassement	Taille	Perte
<input type="checkbox"/> app_role	Parcourir Structure Rechercher Insérer Vider Supprimer	2	InnoDB	utf8mb4_general_ci	32,0 kio	-
<input type="checkbox"/> app_user	Parcourir Structure Rechercher Insérer Vider Supprimer	3	InnoDB	utf8mb4_general_ci	32,0 kio	-
<input type="checkbox"/> app_user_app_roles	Parcourir Structure Rechercher Insérer Vider Supprimer	4	InnoDB	utf8mb4_general_ci	48,0 kio	-
<input type="checkbox"/> patient	Parcourir Structure Rechercher Insérer Vider Supprimer	274	InnoDB	utf8mb4_general_ci	16,0 kio	-
<input type="checkbox"/> roles	Parcourir Structure Rechercher Insérer Vider Supprimer	2	InnoDB	utf8mb4_general_ci	16,0 kio	-
<input type="checkbox"/> users	Parcourir Structure Rechercher Insérer Vider Supprimer	3	InnoDB	utf8mb4_general_ci	16,0 kio	-
<input type="checkbox"/> users_roles	Parcourir Structure Rechercher Insérer Vider Supprimer	5	InnoDB	utf8mb4_general_ci	16,0 kio	-
<b>7 tables</b>	<b>Somme</b>	<b>293</b>	<b>InnoDB</b>	<b>utf8mb4_general_ci</b>	<b>176,0 kio</b>	<b>0</b>

Tout cocher Avec la sélection :

Nouvelle table

Nom: Nombre de colonnes: 4

Exécuter

Web



