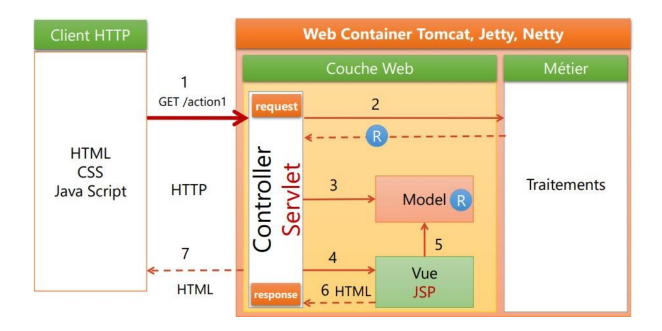
Rapport JEE



Introduction

Objectif de ce TP est de développer une application web base sur spring MVC, Thymleaf et spring DATA qui permet de gérer les patients et l'authentification des utilisateurs

Architecture



Enoncer

- 1. Afficher liste des patients
- 2. Chercher des patients avec la pagination
- 3. Supprimer un patient
- 4. Ajouter un patient avec validation de formulaire
- 5. Editer et mettre à jour un patient
- 6. Gestion des utilisateurs

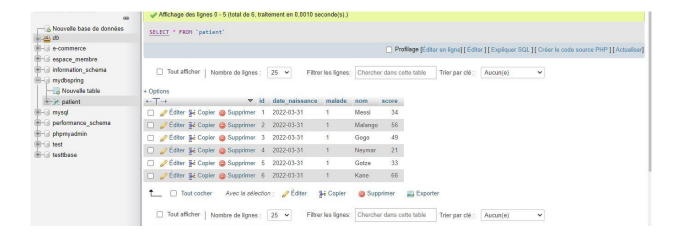
Test



La liste des patient (jdbc:h2)



Patient dans MySQL



Page des patients :

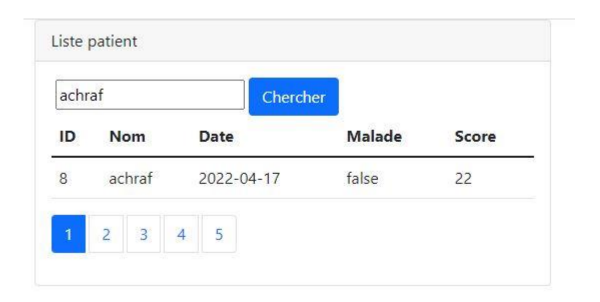
te		

ID	Nom	Date	Malade	Score	
1	Messi	2022-04-17	true	19	
2	Ozil	2022-04-17	false	10	
3	Baloteli	2022-04-17	false	28	
4	Lampard	2022-04-17	false	23	
5	Giroud	2022-04-17	false	21	
6	Drogba	2022-04-17	false	23	
7	iniesta	2022-04-17	true	12	

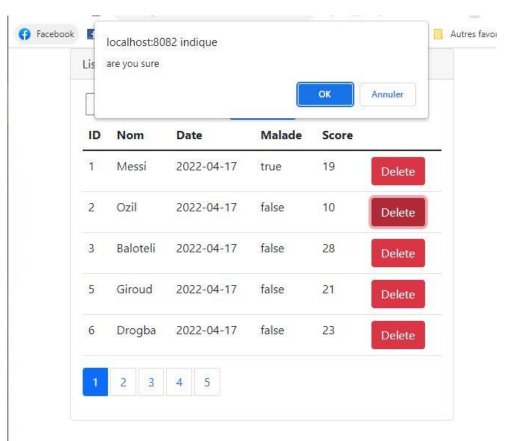
Pagination:



La recherche:



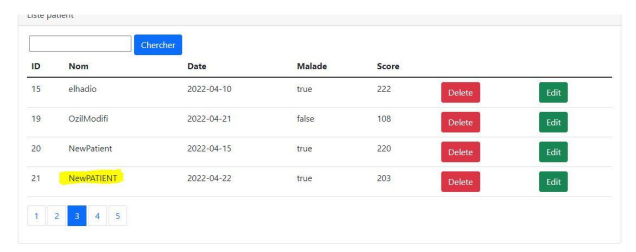
La suppression:



Ajout d'un patient :



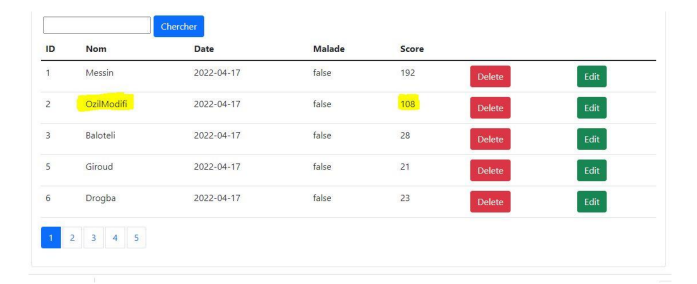
Le résultat :



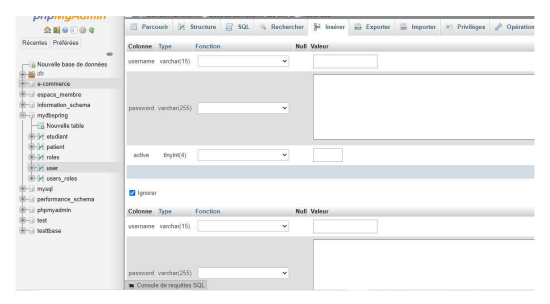
Modification:



Le résultat :



Création user et rôles (Méthode 1)



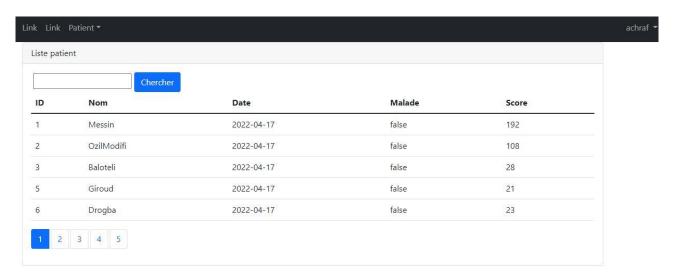
Création de user et rôles (Méthode 2):



Login page:



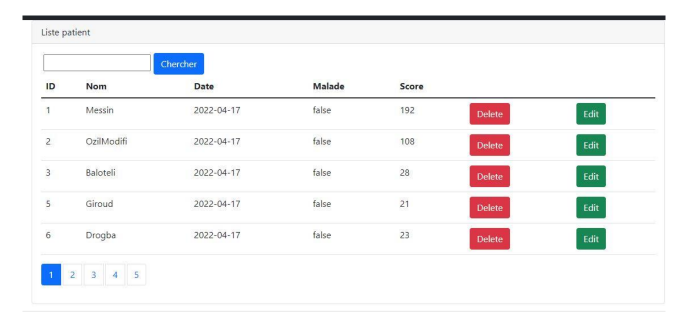
Interface user:



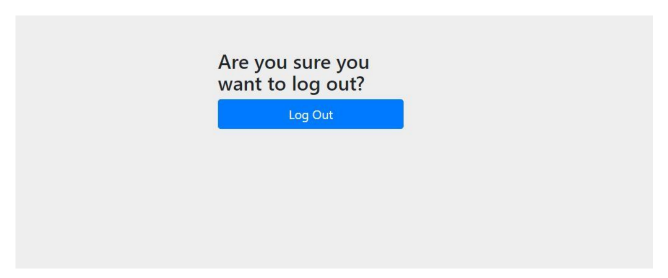
Interface non autoriser par user



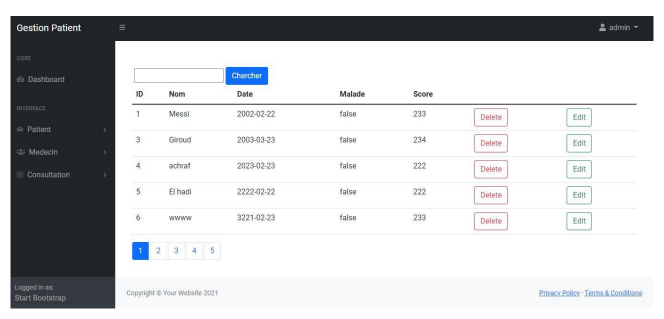
Interface d'admin:



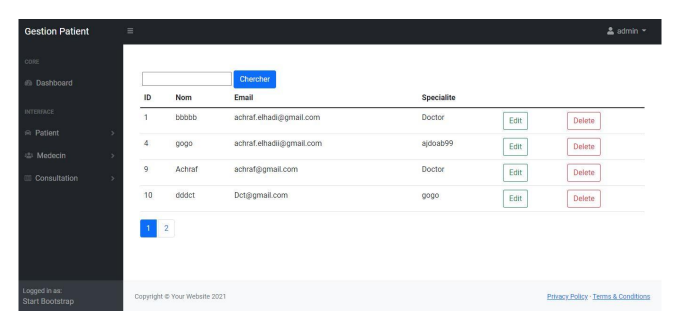
La page logout :



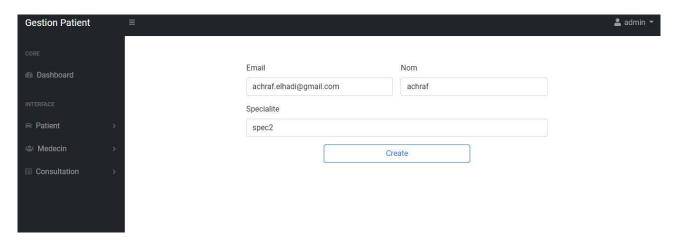
Changement de templete :



Liste des medecin:



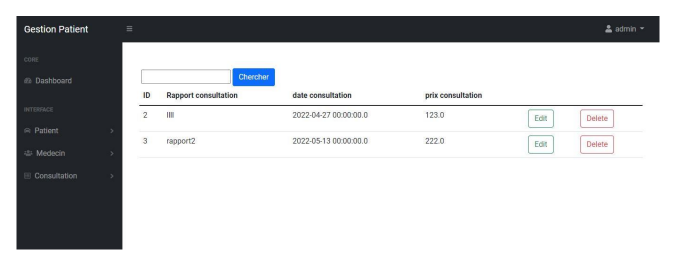
Edit medecin:



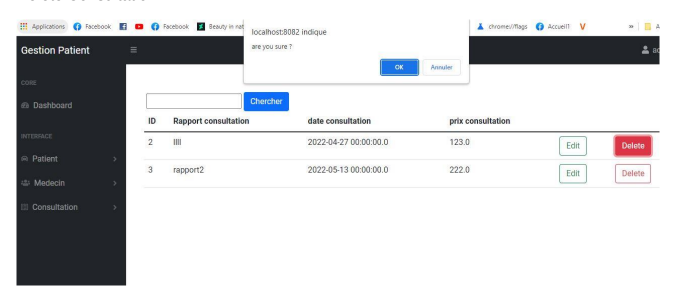
Delete medecin:

are you sure ? **Gestion Patient** 🚨 admin 🕶 Annuler Nom Specialite achraf achraf.elhadi@gmail.com spec2 Edit Delete 4 achraf.elhadii@gmail.com spec3 gogo Edit Medecin Achraf achraf@gmail.com Doctor Edit Delete dddct Dct@gmail.com gogo Edit Delete

List Consultation:



Delete Consultation:



Code source (Github)

https://github.com/AchrafElhadi/Tp3