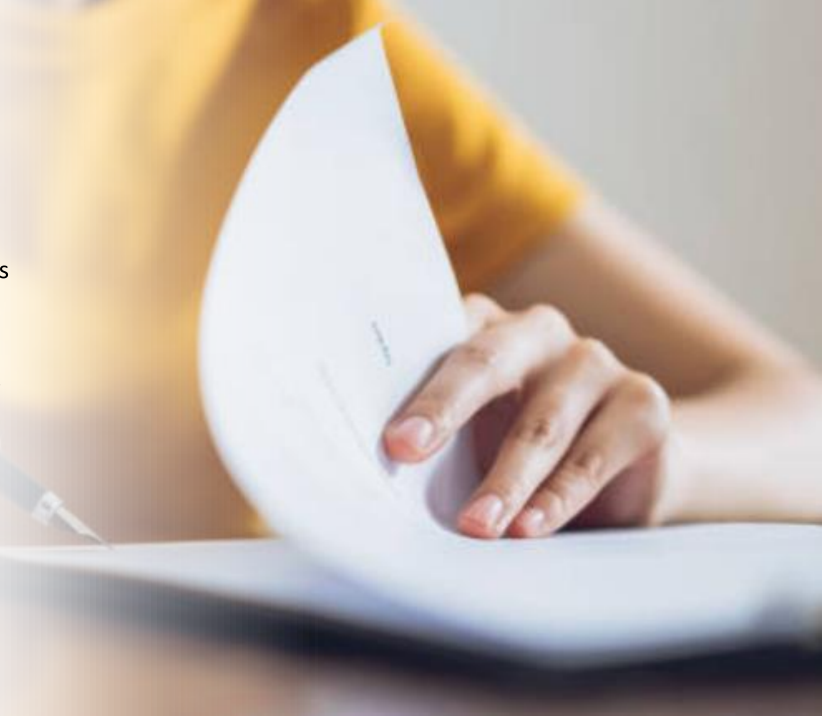


Réalisé par Aimé, Charlie, Jean et Caroline



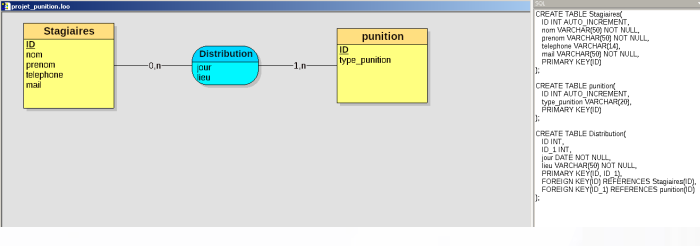
1. Cahier des charges

- Rédaction du pseudo cahier des charges :
- Analyse du besoin
- Définition précise des besoins -Maquette
- Définition du cadre de la prestation
- Outils/langages utilisés
- Architecture finale de l'application

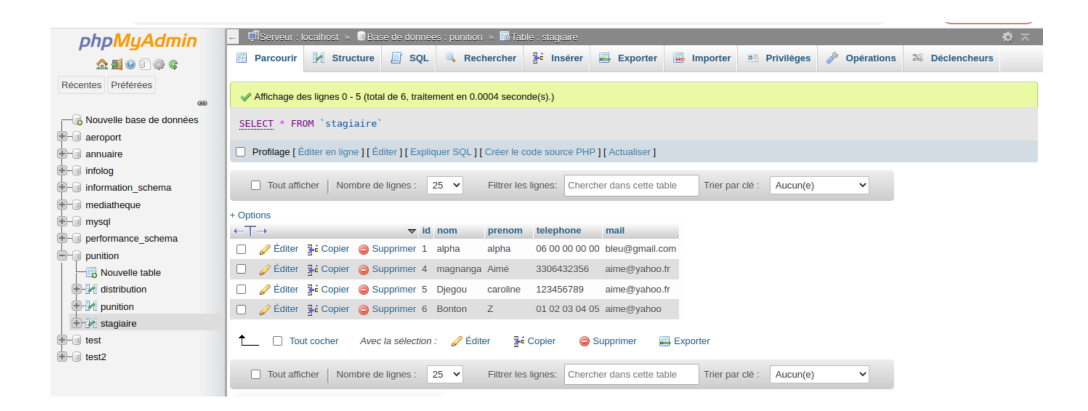


2.Création de la base de données

• Utilisation de looping







api-Punition-lb3

api-Punition-lb3

distribution	Show/Hide List Operations Expand Operations
punition	Show/Hide List Operations Expand Operations
stagiaire	Show/Hide List Operations Expand Operations
PATCH /stagiaires	Patch an existing model instance or insert a new one into the data source.
GET /stagiaires	Find all instances of the model matched by filter from the data source.
_{РUТ} /stagiaires	Replace an existing model instance or insert a new one into the data source.
POST /stagiaires	Create a new instance of the model and persist it into the data source.
Response Class (Status 200) Request was successful Model Example Value	
<pre>{ "nom": "string", "prenom": "string", "telephone": "string",</pre>	

3. Répartition du travail

- Création des composants
- Création des formulaires
- Mise en forme CSS et Angular Material
- Relecture
- Tests et corrections des bugs



4. Maquette application

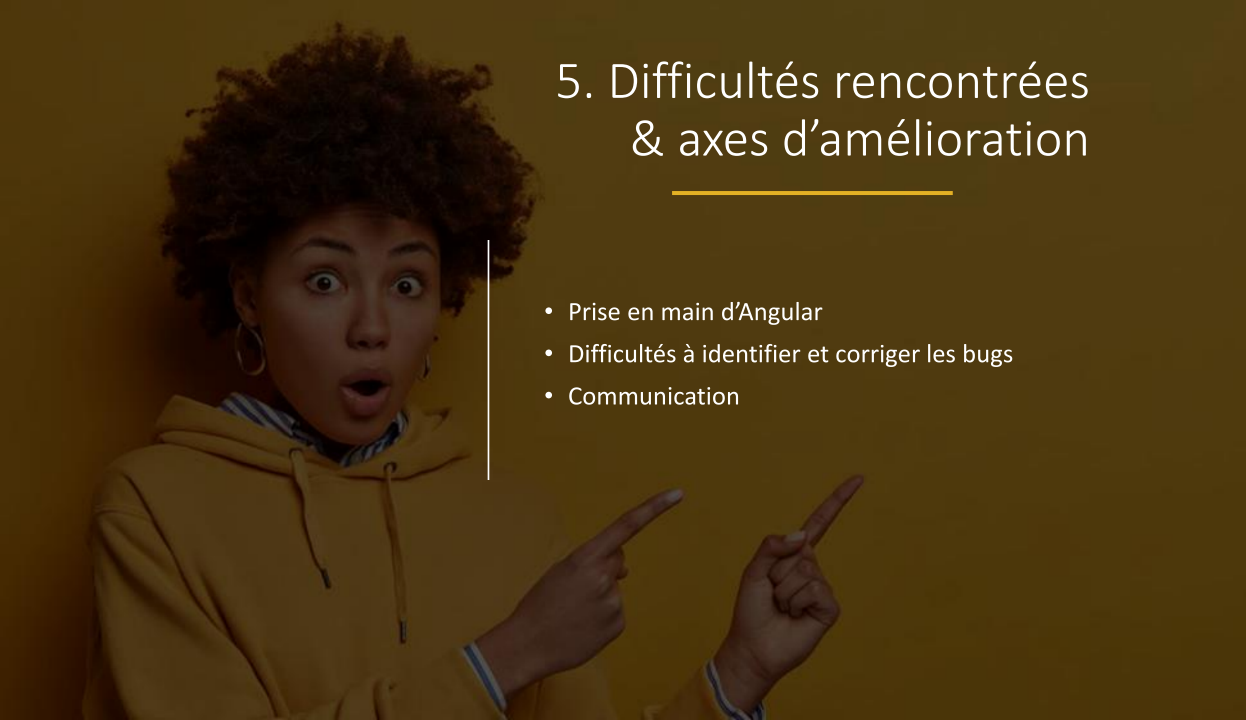












MERGI