

Suivi d'avancement des autoformations

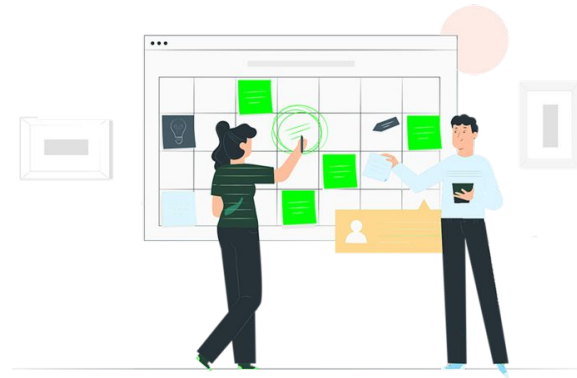
Projet fil rouge

Présenté par: El Bakali Ayoub
Encadré par: Essarraïj Fouad

Introduction



Contexte du projet



Méthode de travail

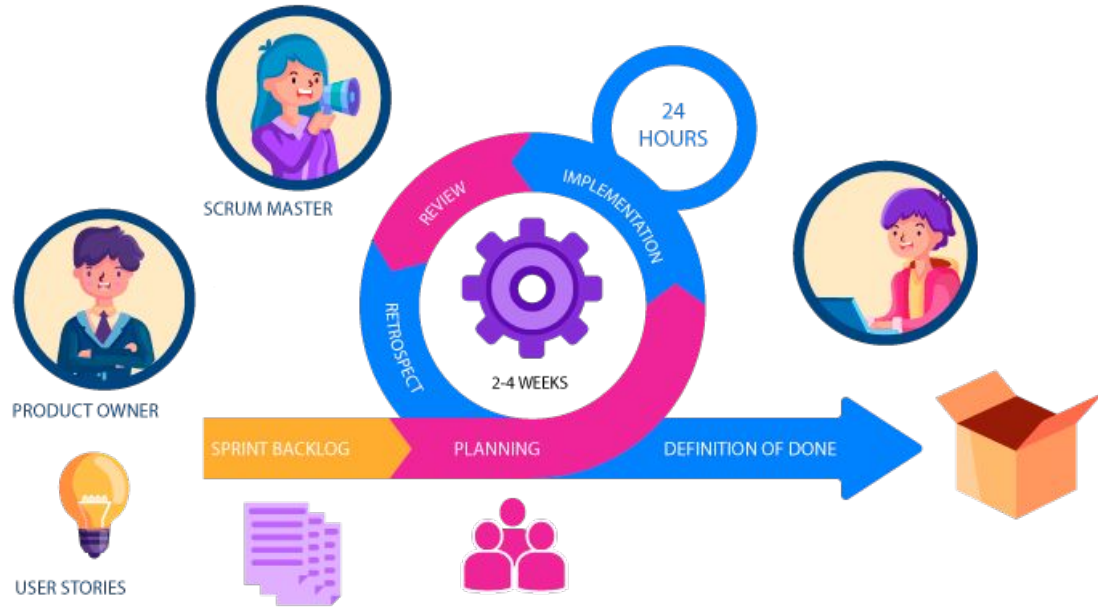
Scrum

Méthode 2tup

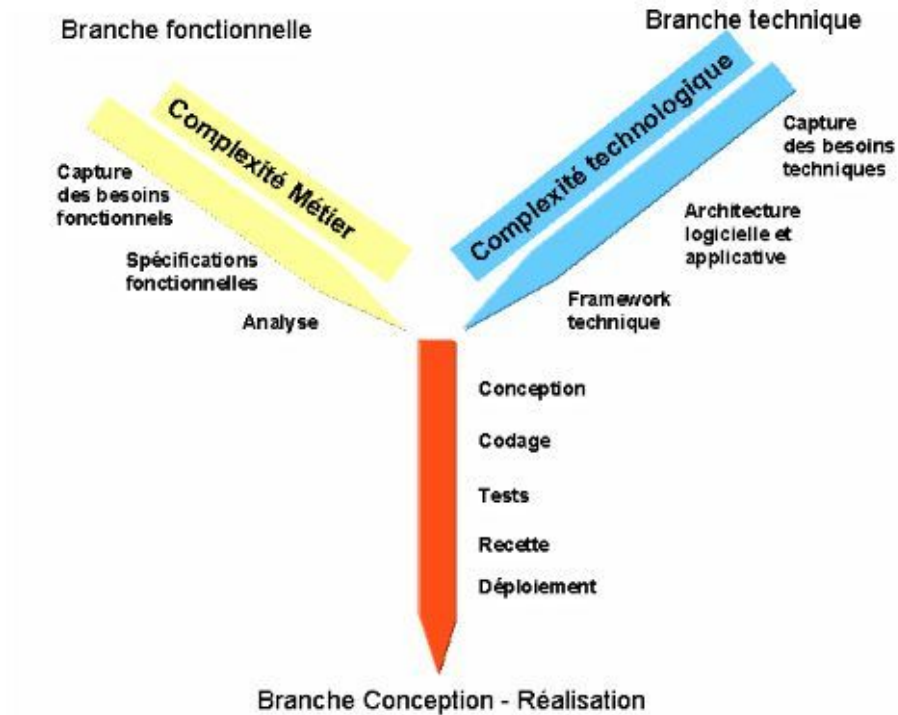
UX Design

Scrum

SCRUM PROCESS





2TUP








UX Design











GitHub Project

  AyoubBakali07 / Projects / UI/UX Design

UI/UX Design

Add status update   

View 6  Backlog  Team capacity  Current iteration  Roadmap  My items + New view

Discard Save

	Title	Assignees	Status	Start date	Priority	
1	Diagramme de class #6	AyoubBakali07	Todo	Jan 5, 2025		
2	Ideat #5	AyoubBakali07	Todo	Jan 5, 2025		
3	Empathy #4	AyoubBakali07	Todo	Jan 5, 2025		
4	Define #1	AyoubBakali07	Todo	Jan 5, 2025		
5	Use case Sprint 1 et 2 #3	AyoubBakali07	Todo	Jan 6, 2025		
6	Use_case_generale #2	AyoubBakali07	Todo	Jan 6, 2025		
7	les Maquette UI #7	AyoubBakali07	Todo	Jan 7, 2025		

+ You can use Control + Space to add an item

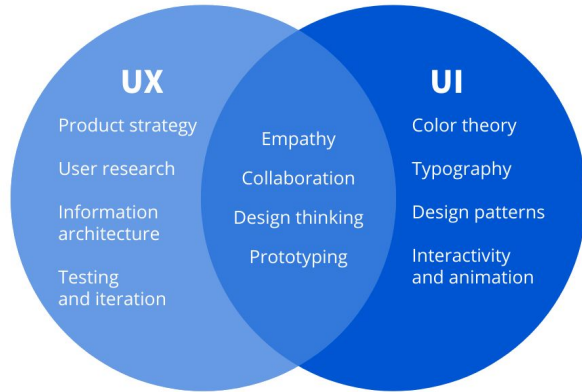
Branch technique

- Capture des besoin technique
- Analyse technique
- Autoformation
- Conception générique

Capture des besoins techniques

- Backend
- UX/UI
- Base de donnée
- Déploiement

Analyse technique



UI/UX



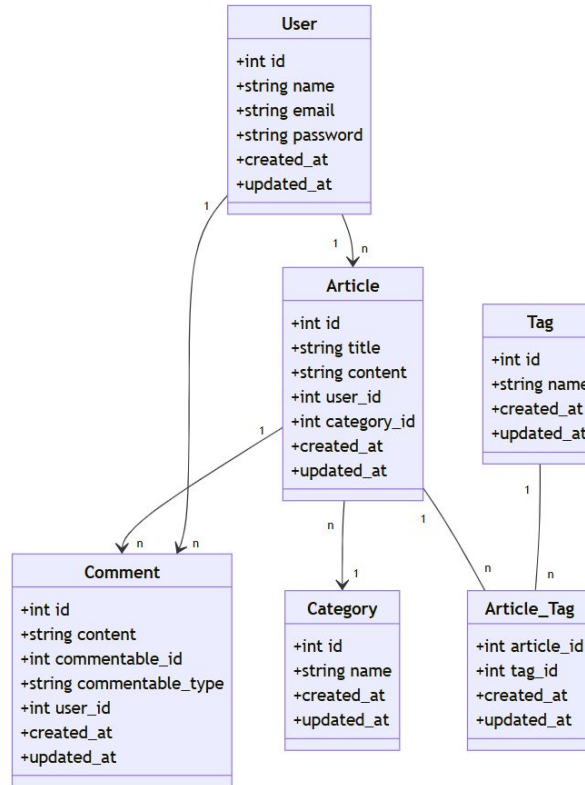
Ajax: (One page)

Autoformation



Composant UI

Conception générique

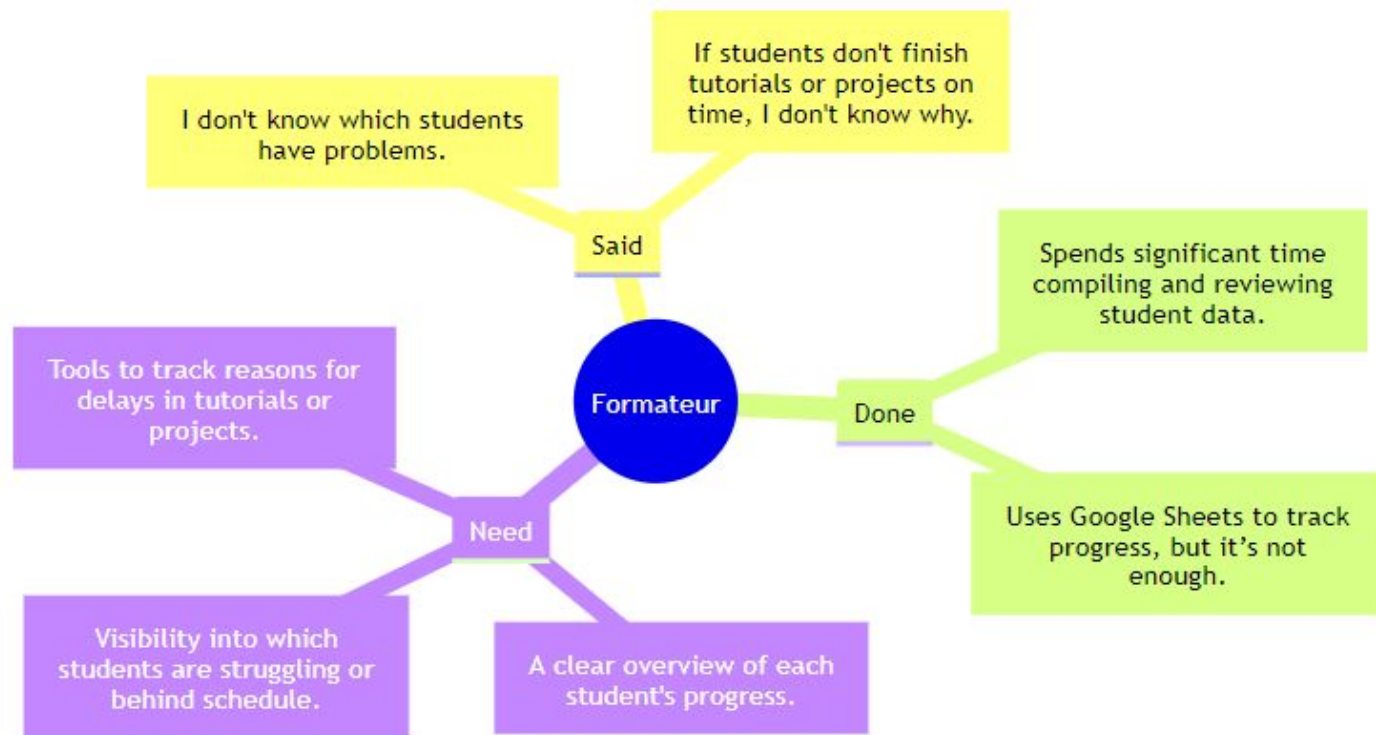


Branch Fonctionnelle

- Carte d'empathie
- Définir le probleme
- Ideation
- Cas d'utilisation général
- Cas d'utilisation (Sprint 1)
- Cas d'utilisation (Sprint 2)

Carte d'empathie

Formateur



Carte d'empathie

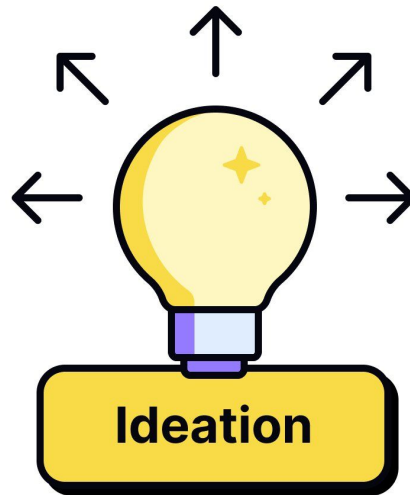
Apprenant



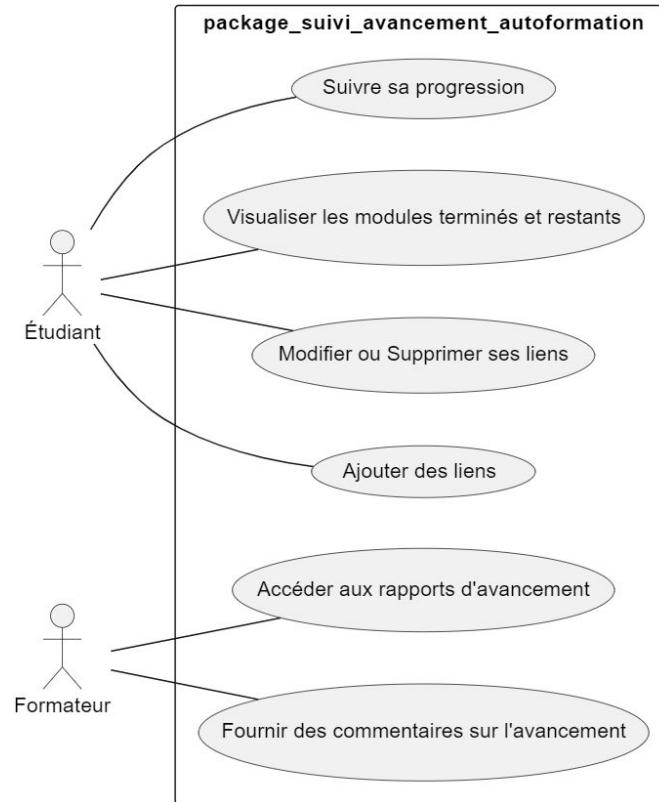
Définir Le Problème

Les formateurs rencontrent des difficultés pour suivre efficacement les progrès des étudiants dans les programmes d'auto-formation, en particulier dans les tutoriels et les projets. Actuellement, les outils utilisés, tels que Google Sheets, sont insuffisants pour offrir une vision claire et structurée.

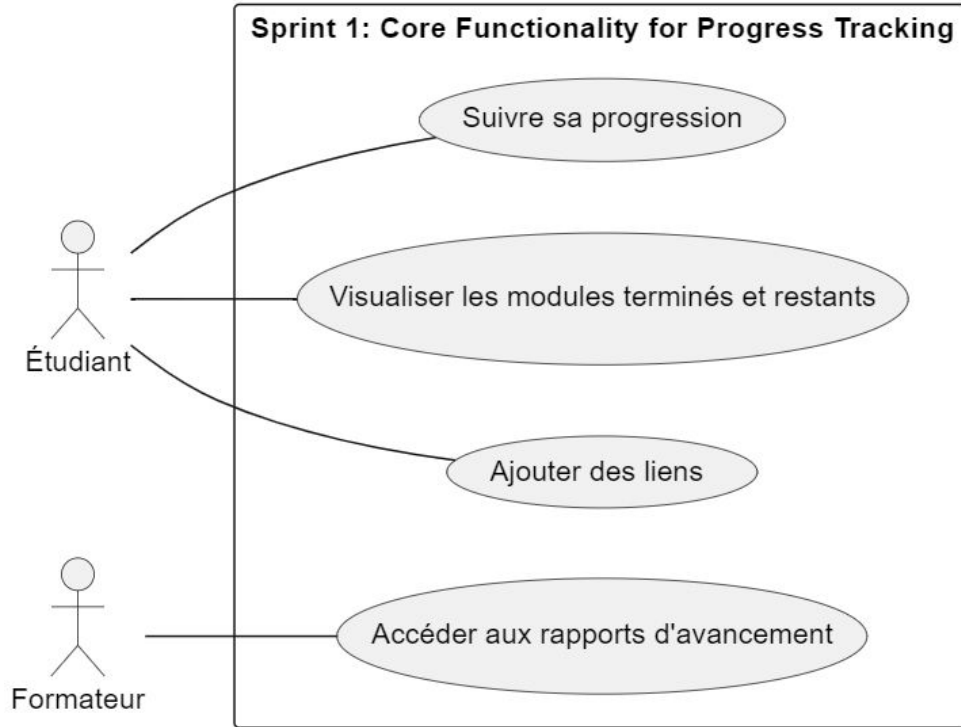
Ideation



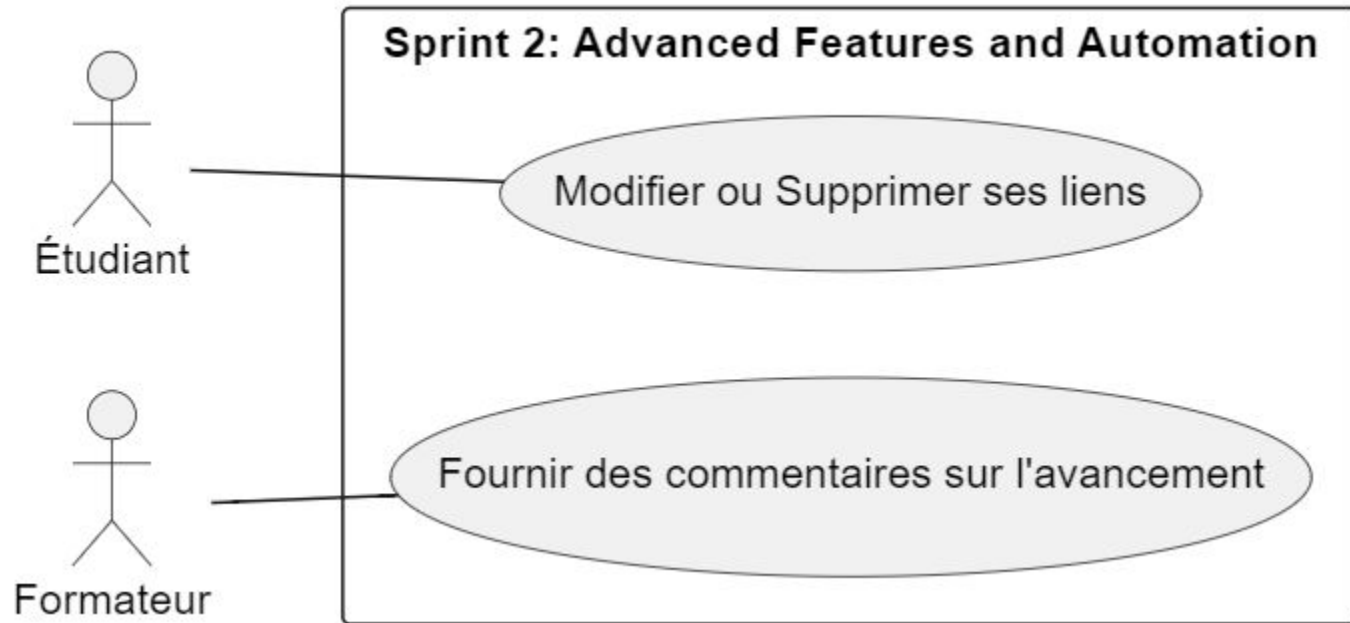
Cas d'utilisation général



Cas d'utilisation Sprint 1



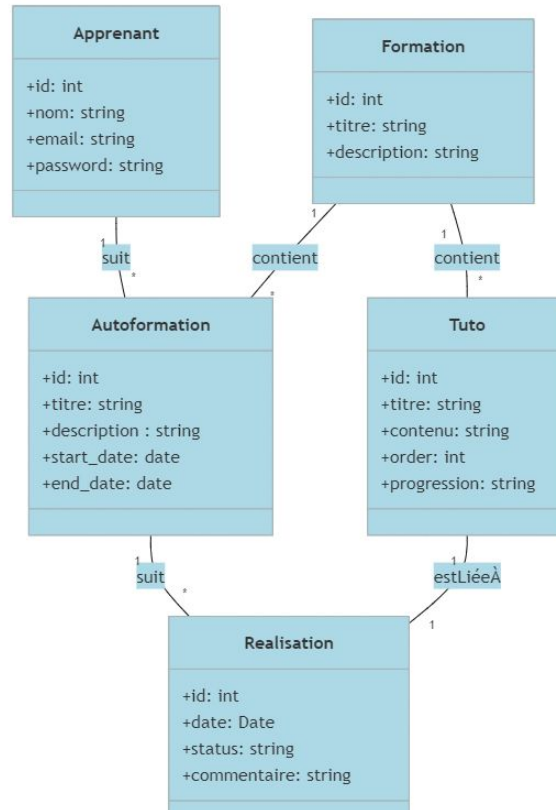
Cas d'utilisation Sprint 2



Conception

- Diagramme des Classes
- maquette

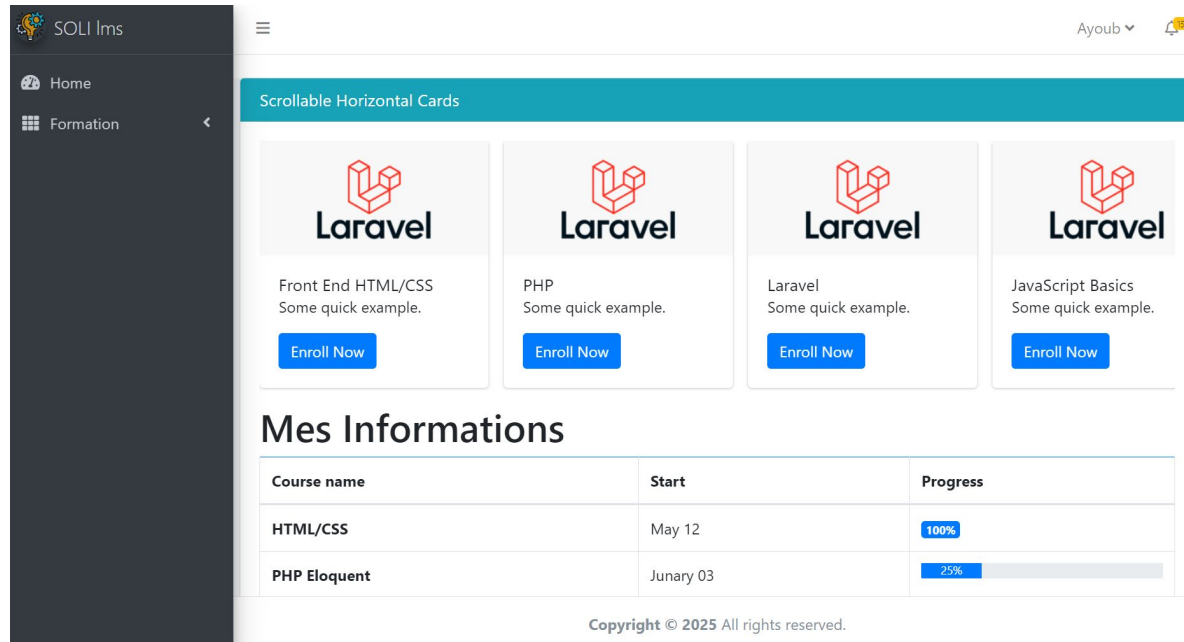
Diagramme de class



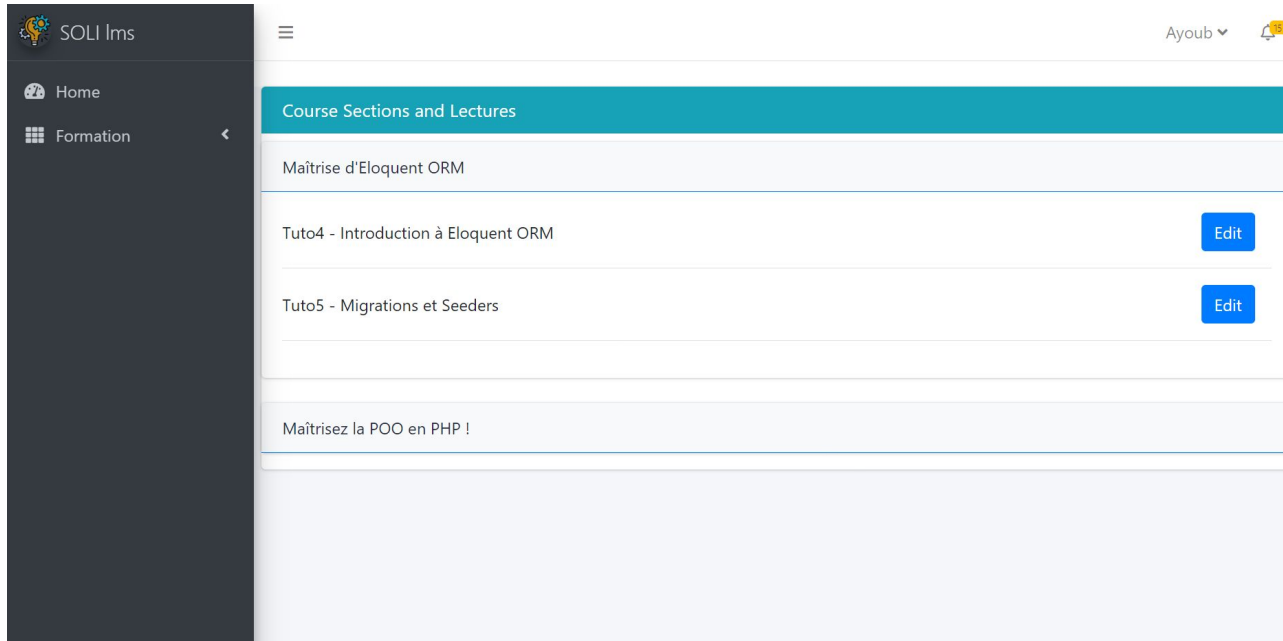
Maquette

- a Maquette 1
- b Maquette 2
- c Maquette 3

A- Maquette 1:



D- Maquette 2:



C- Maquette 3:

The screenshot displays a web application interface with a dark sidebar on the left containing 'Home' and 'Formation' links. The main content area shows a list of course sections. A modal window titled 'Edit Introduction to Eloquent ORM' is open, featuring four input fields for 'Status', 'GitHub Link', 'Project Link', and 'Slide Link'. The modal includes 'Close' and 'Save changes' buttons at the bottom. The background interface includes a user profile 'Ayoub' and a notification bell icon in the top right corner.

Edit Introduction to Eloquent ORM

Status
Enter your status

GitHub Link
Enter your GitHub link

Project Link
Enter your project link

Slide Link
Enter your slide link

Close Save changes

Réalisation

Conclusion