



PRESENTATION DU PROJET

Creation d'un site web: Edunet

presente par:

- Insaf Badri**
- Nada EL-Hlaissi**
- Zineb Maach**
- Allali Mohamed amine**

Encadre par:

Pr.Mohamed CHERRADI



SOMMAIRE

01. INTRODUCTION

02. MCD

03. FRONT-END

04. BACK-END

**05. DEMONSTRATION
TECHNIQUE**

06. CONCLUSION



INTRODUCTION

Le projet vise à développer un site web EDU-NET éducatif complet et responsive , répondant aux différents besoins , besoins des enseignants, des étudiants et des administrateurs .

- Interface adminstrateur :
- Interface Prof
- Interfce Etudiant

INTRODUCTION

Interface Adminstrateur

- Gestion des étudiants
- Gestion des notes
- Tracker les utilisateurs
- Retrancher les étudiants

Interface Prof

- Gestion des Rapports
- Gestion des absences
- Gestion du
cours/Archivage
- To Do list

Interface Etudiant

- Postuler des rapports
- Consulter Note
- Consulter cours

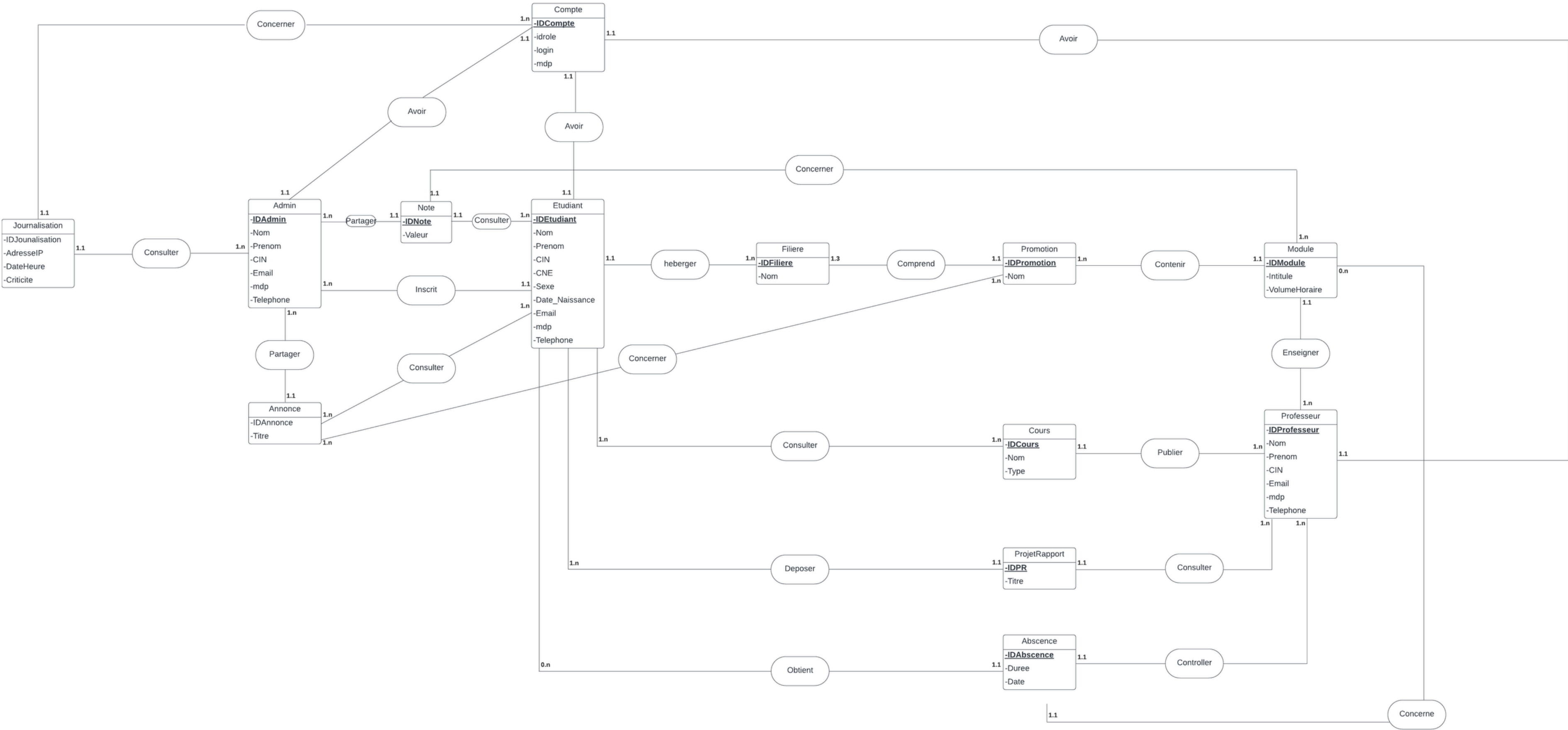


































































































































Table 	Action	Rows 	Type	Collation	Size	Overhead
absence	  Browse  Structure  Search  Insert  Empty  Drop	28	InnoDB	utf8mb4_general_ci	64.0 KiB	-
admin	  Browse  Structure  Search  Insert  Empty  Drop	1	InnoDB	utf8mb4_general_ci	32.0 KiB	-
annonce	  Browse  Structure  Search  Insert  Empty  Drop	6	InnoDB	utf8mb4_general_ci	32.0 KiB	-
annonce_niveau	  Browse  Structure  Search  Insert  Empty  Drop	7	InnoDB	utf8mb4_general_ci	32.0 KiB	-
compte	  Browse  Structure  Search  Insert  Empty  Drop	49	InnoDB	utf8mb4_general_ci	48.0 KiB	-
consultation_annonce	  Browse  Structure  Search  Insert  Empty  Drop	11	InnoDB	utf8mb4_general_ci	32.0 KiB	-
consultation_cours	  Browse  Structure  Search  Insert  Empty  Drop	0	InnoDB	utf8mb4_general_ci	32.0 KiB	-
cours	  Browse  Structure  Search  Insert  Empty  Drop	7	InnoDB	utf8mb4_general_ci	64.0 KiB	-
etudiant	  Browse  Structure  Search  Insert  Empty  Drop	37	InnoDB	utf8mb4_general_ci	80.0 KiB	-
filiere	  Browse  Structure  Search  Insert  Empty  Drop	3	InnoDB	utf8mb4_general_ci	16.0 KiB	-
journalisation	  Browse  Structure  Search  Insert  Empty  Drop	1,174	InnoDB	utf8mb4_general_ci	256.0 KiB	-
module	  Browse  Structure  Search  Insert  Empty  Drop	72	InnoDB	utf8mb4_general_ci	48.0 KiB	-
niveau	  Browse  Structure  Search  Insert  Empty  Drop	7	InnoDB	utf8mb4_general_ci	32.0 KiB	-
note	  Browse  Structure  Search  Insert  Empty  Drop	14	InnoDB	utf8mb4_general_ci	64.0 KiB	-
prof	  Browse  Structure  Search  Insert  Empty  Drop	11	InnoDB	utf8mb4_general_ci	32.0 KiB	-
rapport	  Browse  Structure  Search  Insert  Empty  Drop	7	InnoDB	utf8mb4_general_ci	16.0 KiB	-
rapportetd	  Browse  Structure  Search  Insert  Empty  Drop	3	InnoDB	utf8mb4_general_ci	32.0 KiB	-
todolist	  Browse  Structure  Search  Insert  Empty  Drop	8	InnoDB	utf8mb4_general_ci	16.0 KiB	-
18 tables	Sum	1,445	InnoDB	utf8mb4_general_ci	928.0 KiB	0 B

FRONT END



Dans le développement de notre projet, nous avons utilisé trois technologies front-end essentielles : HTML, CSS et JavaScript. Chacune de ces technologies joue un rôle crucial dans la création d'une interface utilisateur dynamique, réactive et esthétiquement plaisante.

FRONT END

HTML

Dans notre projet, HTML constitue la base de toutes nos pages web, fournissant la structure sémantique nécessaire pour un contenu bien organisé et facilement accessible.



CSS

Les techniques avancées de CSS, telles que les flexbox et les grilles CSS, ont été utilisées pour assurer une mise en page réactive qui s'adapte parfaitement à différentes tailles d'écran et dispositifs.



FRONT END

JavaScript

Dans notre projet, JavaScript est essentiel pour les fonctionnalités interactives telles que la récupération des données, les animations, et les appels asynchrones aux serveurs via AJAX.



Bootstrap

Bootstrap est un framework CSS très populaire qui facilite le développement de sites web réactifs et modernes. Il offre une collection de composants CSS et JavaScript pré-construits...

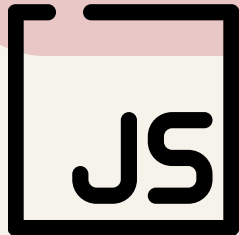


FRON END

FRONT END

Chart JS

Dans notre projet, Chart.js est utilisé pour visualiser les statistiques d'accès dans une chart de manière intuitive et claire, facilitant ainsi la compréhension des informations par les utilisateurs.



JQuery

Dans notre projet, JQuery est utilisé pour des fonctionnalités telles que le chargement dynamique de contenu dans un calendrier interactif.



jQuery

AJAX

Dans notre projet, AJAX est utilisé pour des fonctionnalités telles que le chargement dynamique de contenu dans "to do list" interactif.



BACK END

Base de données MySQL

Il nous permet de stocker et de récupérer efficacement les données, tout en assurant la sécurité et l'intégrité des données des utilisateurs.



PHP (MVC)

Notre backend est développé principalement en utilisant PHP, un langage de script côté serveur largement utilisé pour le développement web.



DÉMONSTRATION TECHNIQUE....



The image features a light beige background. On the left side, there are three vertical bars of equal height: a dark teal bar, a light blue bar, and a light pink bar. In the top right and bottom right corners, there are decorative patterns of small dark teal dots arranged in a grid-like fashion, with some dots missing to create a sparse effect.

**MERCI POUR VOTRE
ATTENTION**