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L' Inter	*code	INFORMATION TECHNOLOGY (IT) DEPARTMENT WEEKLY PROGRESS REPORT		WEEK 36 12 June - 16 June 2023
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Project Name	PIC	PIC (WEEK 36)	Status	Remarks/Challenges
Mindloops	AMIR	This week I worked on: 1.Implemented an email verification process for newly registered users. This involved developing functionality to send a verification email and validating the email address provided during registration email and validating the email address provided during registration, our platform, without any cost. This required implementing logic to track trial periods and restrict access once the trial period expires. 3. Consolidated all the updated files from our team members and pushed them to our GitLab repository. This involved resolving any merge conflicts and ensuring that all changes were properly synced and version controlled. 4. Successfully addressed and resolved various issues that emerged during the compilation process. This included debugging code, fixing errors, and ensuring the software compiled without any issues.	Completed	The addition of a 30-day free trial offers an excellent opportunity for new users to experience Mindloops. Successfully implemented email verification, allowing for a more secure registration process
Mindloops	SUNIL	During the this week, the following tasks were completed: - Upgraded the Discount UI for Parent, Student, and Teacher accounts, delivering an enhanced visual experience, streamlined data retrieval, and improved usability. - Implemented a comprehensive set of CRUD operations for managing Discount Categories in the admin panel, empowering administrators to effortlessly create, modify, and delete categories as needed. - Optimized the Subscription database to handle discounts and total amounts seamlessly, ensuring accurate billing and financial records. - Established a robust storage mechanism to capture and preserve discount amounts, enabling future analysis and performance evaluation.	Completed	Remark: Successfully upgraded Discount Ul for Parent, Student, and Teacher accounts, implemented CRUD operations for Discount Categories, optimized Subscription database, established robust storage mechanism, and developed user- friendly Referral modal.
Mindloops	SANA	During this week, my primary focus was on enhancing the UI and functionality of the forum articles in both the parent and teacher accounts. 1.Implemented UI enhancements and improved the functionality of the forum articles page in the parent account. 2.Developed and refined the UI components and functionality for the forum articles page in the teacher account. 3.Conducted rigorous testing and debugging to ensure the stability and robustness of these pages, addressing any identified bugs and errors. 4.Collaborated on the registration page to incorporate a mail-sending feature, enabling smooth communication with registered users.	Completed	During the week, I focused on improving the UI and functionally of forum articles in both parent and teacher accounts. Challenges included balancing UI enhancements, integrating components across account types, resolving bugs through rigorous testing, and collaborating on a mail-sending feature.
Mindloops	BALARAJU	This week I worked on: 1. I made the community category page more user-friendly for parents and teachers, following their specific requirements. 2. I added new features and improved the functionality of the community category page for parents and leachers. 3. The comment section now has a better user interface with features like threaded comments, voting, and notifications. 4. I made various changes and enhancements to improve the parent and teacher experience on the community category page. 5. I carefully tested all the implemented features to ensure there are no remaining bugs or issues. 6. I added the user's name to the profile view and implemented restrictions for the date of birth input.		Ensuring compatibility across different devices and browsers, handling user input validation and error handling, and maintaining the security of user data were some of the challenges encountered during the development process.
Mindloops	ABDUL	During this week, I completed the following tasks as part of the Mindloops Project: 1) Worked on the UI of Mindloops project, tocusing on designing different modals/popups. 2) Designed public view modals for different users (student, porent, teached) to provide a taliored experience. 3) Implemented functionality to display modals based on the user type, enhancing the user experience. 4) Designed the Farum, topics page for the parent account, ensuring an intuitive and user-friendly interface. 5) Implemented functionality for editing, deleting, liking, and disliking forum topics, allowing users to interact with the content. 6) Implemented editing, deleting, liking, and disliking functionality for comments in the forum section. 7) Added conditions to restrict editing and deletion of topics and comments to the users who not created them, enhancing security and control. 8) Ensured responsiveness of the pages by applying suitable design and layout adjustments for optimal viewing on different devices.	Completed	Balancing the design and functionality of the Forum_topics page to create an engaging user experience.
Intencode-Website	SAHIL	During this week, I have worked on: - Implemented UI fixes and enhancements to improve the website's aesthetics and enhance the overall user experience. - Developed functionality to effectively fetch and store user contact information from the Contact Us form, ensuring seamless communication and efficient query management. - Worked on the job application, streamlining the application process and improving administrative tasks. - Successfully integrated a chatabot into the website, providing users with a direct communication channel and enhancing user engagement and support capobilities. - Optimized database queries and performance to ensure efficient retrieval and manipulation of data, improving overall system responsiveness and scalability.	On Going	Learning new things