Indoops & Unicreds Indoop					
Indices & Unicreds AMIR 1. Completed development work on Login flow and popular to Mindicesp. 2. Completed development work on Login flow and popular to Mindicesp. 3. Restricted an issue that case during the completion process to tensure their delivery of updated flies. 4. Contractor answer more during the development flow from the members to ensure all chemaps were included. 3. Restricted answer but case during the completion process to tensure their delivery of updated flies. 4. Contractor answer inclination process to tensure their delivery of updated flies. 5. United the completed answer inclination process to tensure their delivery of updated flies. 5. United flies were the completed the following tasks as pard of the Mindicesp Project 5. Implemented popularities to flies the following tasks as pard of the Mindicesp Project 5. Implemented programs were to the following tasks as pard of the Mindicesp Project 6. During this week is completed the following tasks as pard of the Mindicesp Project 7. Implemented programs were completed to the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Min	0				May
Indices & Unicreds AMIR 1. Completed development work on Login flow and popular to Mindicesp. 2. Completed development work on Login flow and popular to Mindicesp. 3. Restricted an issue that case during the completion process to tensure their delivery of updated flies. 4. Contractor answer more during the development flow from the members to ensure all chemaps were included. 3. Restricted answer but case during the completion process to tensure their delivery of updated flies. 4. Contractor answer inclination process to tensure their delivery of updated flies. 5. United the completed answer inclination process to tensure their delivery of updated flies. 5. United flies were the completed the following tasks as pard of the Mindicesp Project 5. Implemented popularities to flies the following tasks as pard of the Mindicesp Project 5. Implemented programs were to the following tasks as pard of the Mindicesp Project 6. During this week is completed the following tasks as pard of the Mindicesp Project 7. Implemented programs were completed to the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as pard of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Mindicesp Project on the following tasks as part of the Min	intelc	de			
1. Completed development work on login flow and populp for Mindloops. 2 Unicreds 2. Completed development marks on login flow and populp for Mindloops at Unicreds 3. Resolved an issue that one causing the complicion process to excuse timely delivery of updated fles. 4. Completed 3. Resolved an issue that one causing the complicion process to excuse timely delivery of updated fles. 4. Completed 5. C			WEEKLY PROGRESS REPORT		08 May - 12 May 2023
2 Completed 2 Completed 2 Completed updated files from from membras to arraive all changes were included. 3 Resolved on live the fort cores during the completion process to ensure limby (eithery of updated files. 4 Continent in cose during the completion process to ensure limby (eithery of updated files. 5 Completed 5 Resolved on live the fort cores during the completion process to ensure the file of the completed 5 Resolved on live the fort engine and new requirement from farban. 5 Resolved in the continent of the following tasks as part of the Mindloops Project: 1. Implemented policy includes the following tasks as part of the Mindloops Project: 2. Enhanced subscribe pages by adding limits and implementing a popula for premium messages in the student occurred. 2. Enhanced subscribe pages by adding limits and implementing a popula for premium messages in the student occurred. 2. Enhanced subscribes pages by adding limits and implementing a popula for premium messages in the student occurred. 3. English of the program of the following tasks as part of the Mindloops project on premium messages in the student occurred. 3. English of the program of the stock project on the following tasks as part of the Mindloops project on premium messages in the student occurred program of the stock project on the following tasks. 3. English of the program of the stock project on the following tasks are program of the stock project on the following tasks are project on the following tasks and the following tasks are project on the following tasks are project on the following tasks are project on the following valuable feedback and suggestions to improve the overall project quality and use experience. 2 Powerland on the following tasks are possible to the project on the following valuable feedback and suggestions to the project project project project on the following tasks are project to endough the following tasks to neglist to the powerland occurred to the following tasks to neglist to the pro	Project Name	PIC	PIC (WEEK 30)	Status	Remarks/Challenges
1. Implemented pagination feature for fetching different types of users dynamically. 2. Enhanced subscriber pages by adding limits and implemented a popup for premium messages in the student account. 3. Integrated magazine functionality with limits and implemented a popup for premium messages in the student account. 4. Developed a search filter applicable to all pages. During this week, I have been actively involved in the Mindloops project and focused on several key tasks, including: 1. Implementation of pagination and search bar functionalities for the feacher account section. These enable teachers to efficiently navigate and search for specific information within their account. 2. Development of the feacher account registration form, which includes various input fields to capture essential information, such as name, email, and password. 3. Creation of a similar registration form for the parent account, which involves the collection of specific extensions of a similar registration form for the parent section information. 4. Participated in discussions related to the Mindloops project updates, providing valuable feedback and suggestions to improve the overall project quality and user experience. Overall, I have made significant progress in these tasks, meeting all deadlines and achieving the desired outcomes for the project. This week, I worked on the Mindloops project and accomplished the following tasks: 1. Created a magazine page for the parent account that is dynamic and adapts to the user's preferences. 2. Developed two buffors for pogination, allowing users to navigate to the previous or next page. 3. Implemented a subscribe page with limits and a popular for premium messages in the students. 4. Developed two buffors for pogination, user fetching, subscription information. 5. Resolved several video page errors in the potent account.	Mindloops & Unicreds	AMIR	 Compiled updated files from team members to ensure all changes were included. Resolved an issue that arose during the compilation process to ensure timely delivery of updated files. Gathered necessary information about a new requirement from Farhan. Conducted a team briefing on the changes and new requirement, 	Completed	
including: 1. Implementation of pagination and search bar functionalities for the teacher account section. These features enable teachers to efficiently novigate and search for specific information within their account. 2. Development of the teacher account registration form, which includes various input fields to capture essential information, such as name, email, and passward. 3. Creation of a similar registration form for the parent account, which involves the collection of specific details, such as the student's name, grade level, and the parent's contact information. 4. Participated in discussions related to the Mindloops project updates, providing valuable feedback and suggestions to improve the overall project quality and user experience. Overall, I have made significant progress in these tasks, meeting all deadlines and achieving the desired outcomes for the project. This week, I worked on the Mindloops project and accomplished the following tasks: 1. Created a magazine page for the parent account that is dynamic and adapts to the user's preferences. 2. Developed two buffors for pagination, allowing users to navigate to the previous or next page. 3. Implemented a subsocriber page with limits and a popul for premium messages in the parent account. 4. Made a few modifications to the subsocription progress bar to enhance its functionality. 5. Resolved several video page errors in the parent account.	Mindloops & Unicreds	SUNIL	1. Implemented pagination feature for fetching different types of users dynamically. 2. Enhanced subscriber pages by adding limits and implementing a popup for premium messages in the student account. 3. Integrated magazine functionality with limits and implemented a popup for premium messages in the student account.	Completed	Progress made on pagination, user fetching, subscriber pages, magazines, search filter.
1. Created a magazine page for the parent account that is dynamic and adapts to the user's preferences. 2. Developed two buttons for pagination, allowing users to navigate to the previous or next page. 3. Implemented a subscriber page with limits and a popup for premium messages in the parent account. 4. Made a few modifications to the subscription progress bar to enhance its functionality. 5. Resolved several video page errors in the parent account.	Mindloops	SANA	including: 1. Implementation of pagination and search bar functionalities for the teacher account section. These features enable teachers to efficiently navigate and search for specific information within their account. 2. Development of the teacher account registration form, which includes various input fields to capture essential information, such as name, email, and password. 3. Creation of a similar registration form for the parent account, which involves the collection of specific details, such as the student's name, grade level, and the parent's contact information. 4. Participated in discussions related to the Mindloops project updates, providing valuable feedback and suggestions to improve the overall project quality and user experience. Overall, I have made significant progress in these tasks, meeting all deadlines and achieving the desired	Completed	updated on the latest developments of the Mindloops project and initiated the implementation process accordingly. I actively engaged in discussions with the team members to brainstorm and come up with effective strategies to make the project
indloops ABDUL On Leave	Mindloops	BALARAJU	1. Created a magazine page for the parent account that is dynamic and adapts to the user's preferences. 2. Developed two buttons for pagination, allowing users to navigate to the previous or next page. 3. Implemented a subscriber page with limits and a popup for premium messages in the parent account. 4. Made a few modifications to the subscription progress bar to enhance its functionality.	Completed	which includes implementing subscription limits, creating a popup for premium
	Mindloops	ABDUL	On Leave		