0	_	INTELCODE INDIA PRIVATE LIMITED		April	
intelc	de	INFORMATION TECHNOLOGY (IT) DEPARTMENT		WEEK 27	
111100	- G-C	WEEKLY PROGRESS REPORT		10 Apr - 14 Apr 2023	
Project Name	PIC	PIC (WEEK 27)	Status	Remarks/Challenges	
		During this week, I worked on:		, , , , , , , , , , , , , , , , , , , ,	
Mindloops	AMIR	1. Focused on the Mindloops Flipbook project, creating an engaging and interactive learning experience 2. Worked on analyzing and compiling the Employability Program with Uncread 3. Identified several issues with the code that needed to be resolved 4. Took ownership of identifying these issues and worked collaboratively with the team to develop effective solutions 5. Assigned issues to team members based on their skills and strengths 6. Took the initiative to resolve some of the issues on my own 7. Also plan to collaborate with the team on the Employability Program to ensure all issues are resolved and the project is successful	On Going	Analysed and fixed issues	
UNICREDS	SUNIL	Worked on Mindloop (Member Page), Worked on Unicreds (Compling Unicreds) 1. Focused on UI design for the subscriber member page 2. Ensured the design is visually appealing and user-friendly 3. Made sure the page is responsive and accessible across all devices 4. Compiled the Employability Platform for Unicreds 5. Addressed any errors encountered during program compilation 6. Continued to work on the program and fixed any additional errors	On Going	Fixed compilation errors.	
Mindloops	SANA	During this week, I have made several improvements to the Mindloops project and Unicreds. Here are the technical details: 1. Successfully compiled the Mindloops students file, ensuring that all the code is error-free and runs smoothly. 2. Fixed various bugs related to the admin account, such as issues with editing videos and images in the employability program. 3. Resolved errors related to alert messages, unknown variables, and the publish/unpublish functionality. 4. Debugged issues with assigning tests in the Industry account, ensuring that all tests can be assigned without any errors. 5. Conducted extensive testing of the Institution account, ensuring that it is functional and user-friendly. 6. Identified and resolved several issues in the Institution account, such as bugs related to user interface and functionality.	On Going	Fixed compilation errors.	
Mindloops	BALARAJU	I have been working on Unicreds this week. 1. After integrating the employability programme, fix the errors in Unicreds. 2. A few folders were created inside the assets folder to store images and videos. 3. Student account issues were fixed, and a row was added to the student database to store linked in links. 4. I have made account bug fixes for the committee and the lecture accounts. 5. Complete committee account testing and lecture account troubleshooting to fix both accounts' relevant errors.	On Going	Fixed compilation errors.	
Mindloops	ABDUL	I am pleased to report that I have successfully accomplished the following tasks as part of my contributions to the ongoing Mindloops and Unicreds projects during this week: 1. Created a Subscription page in the parent account for the Mindloops project. 2. Successfully fetched the details of both the parent and student accounts on the subscription page. 3. Implemented CRUD operations on the subscription page, which includes inserting and updating account details. 4. Fixed the errors in UNICREDS that occurred after merging the employability program. 5. Conducted comprehensive testing on the Industry account, promptly identifying and resolving any associated errors.	On Going	Fixed compilation errors.	