



PAMANTASAN NG LUNGSOD NG MUNTINLUPA
COLLEGE OF INFORMATION TECHNOLOGY
AND COMPUTER STUDIES



OJT WEEKLY JOURNAL

Student Name: **IRIS HEART PRADO** Course: **BS COMPUTER SCIENCE**

Put a check mark here [√] on applicable week task is covered to perform. If greater than 14 weeks, please specify

WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	>14 : ____
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Specify the date coverage the task will be performed. Date gap should NOT be more than 7 days.

Date Covered: From **FEBRUARY 26, 2025** To **MARCH 04, 2025**

Weekly Objective:
(Use another sheet and attach if necessary)

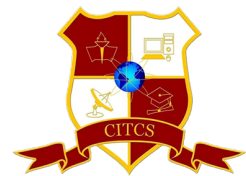
- Enhance the system's functionality by refining the backend, ensuring smooth database connectivity, debugging, and improving user experience. Develop the frontend to allow users to interact with the system, including uploading, answering, and viewing submitted forms.

Reflection (Details of task to accomplish the objective): (Use another sheet and attach if necessary)

DATE Started	TASK TO BE PERFORMED
02/26/25	Refine the frontend - Make it responsive
02/27/25	Add a role column for login verification, identifying if it is a user or admin.
02/28/25	Add a module for admin page where: - Admin can update the status of the user, and make sure that the update from the admin page can fetch by the user page
03/03/25	Refine the directory folder, making sure that it is understandable by others.
03/04/25	Revise the login page to make it reusable by including it in the index file using PHP include



PAMANTASAN NG LUNGSOD NG MUNTINLUPA
COLLEGE OF INFORMATION TECHNOLOGY
AND COMPUTER STUDIES



OJT WEEKLY ACCOMPLISHMENT REPORT

Student Name: **IRIS HEART PRADO**

Course: **BS COMPUTER SCIENCE**

Put a check mark here [✓] on applicable week task is covered to perform. If greater than 14 weeks, please specify

WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	>14 : _____
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Specify the date coverage the task will be performed. Date gap should NOT be more than 7 days.

Date Covered: From **FEBRUARY 26, 2025** To **MARCH 04, 2025**

Weekly Accomplishment Report
(Use another sheet and attach if necessary)

DATE Accomplished	OUTPUT / ACCOMPLISHMENT
02/26/25	Improved the frontend design to enhance user experience
02/27/25	Implemented a system to distinguish between users and admins
02/28/25	Developed an admin table where administrators can update user statuses. Ensured that status updates made by the admin are correctly fetched and displayed on the user page
03/03/25	Organized and refined the project folder structure for better readability and maintainability
03/04/25	Revised the login page to be a separate, reusable PHP file

Realization about the task/s (values/skills/knowledge learned)
(Use another sheet and attach if necessary)

This week focused on improving both the frontend and backend, ensuring a more responsive and structured system. Refining the frontend and making it responsive highlighted the importance of user experience and adaptability across different devices. Implementing a role-based login system was a crucial step in improving security and access control, allowing clear distinctions between users and admins.

The development of the admin table was both challenging and rewarding, as it required ensuring that status updates made by the admin were correctly reflected on the user page. Additionally, refining the directory structure reinforced the importance of code organization for maintainability and team collaboration. Revising the login page to be reusable using PHP include made the system more modular and efficient, reducing redundancy in the codebase.

Overall, this week provided valuable lessons in system structuring, modularization, and database management. Overcoming these challenges not only enhanced technical skills but also reinforced the importance of writing clean, maintainable, and scalable code. Moving forward, optimizing performance and further enhancing security will be key priorities.



PAMANTASAN NG LUNGSOD NG MUNTINLUPA
COLLEGE OF INFORMATION TECHNOLOGY
AND COMPUTER STUDIES

