



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 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"/>	<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 19, 2025 To FEBRUARY 25, 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
02/19/25	Refine the backend <ul style="list-style-type: none"><li>- Fix the connection of database</li><li>- Test the redirection of page after logging in</li></ul>
02/20/25	Refine the backend <ul style="list-style-type: none"><li>- Debug the code</li></ul>
02/21/25	Add the front end
02/24/25	Add a module where user can upload and answer the form
02/25/25	Add another module where user can view their submitted form



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 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"/>	<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 19, 2025** To **FEBRUARY 25, 2025**

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

DATE Accomplished	OUTPUT / ACCOMPLISHMENT
02/19/25	<ul style="list-style-type: none"><li>- Database connection fixed</li><li>- Redirection after login works correctly</li></ul>
02/20/25	Resolved bugs in the backend and ensured smooth redirection after login
02/21/25	Designed and implemented basic UI elements
02/24/25	Added a feature where users can upload and answer forms. Ensured that the data is stored properly in the database
02/25/25	Added a feature where users can view their submitted forms. Implemented UI and backend logic for retrieving and displaying submitted data

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

This week was focused on refining the backend, debugging, and implementing crucial frontend functionalities to enhance user interaction. The process of fixing the database connection and debugging the backend was challenging, but it provided a deeper understanding of system integration and error handling. Ensuring that the login redirection worked correctly required multiple tests, reinforcing the importance of meticulous debugging.

As the week progressed, the transition to frontend development was both exciting and demanding. Implementing the user form module was a key milestone, as it allowed users to upload and answer forms seamlessly. Additionally, enabling users to view their submitted forms ensured a more interactive and user-friendly system. Overall, this week's work reinforced the importance of patience, problem-solving, and adaptability in development. Debugging and refining the system were not just technical tasks but also opportunities to improve logical thinking and troubleshooting skills. Moving forward, it will be essential to focus on optimizing performance and enhancing user experience.