



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 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"/>	<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 05, 2025** To **FEBRUARY 13, 2025**

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

- Planning & Design:
  - Gather requirements and define team roles.
  - Create and finalize the UI prototype for the project.
- Development & Implementation:
  - Develop and refine modules, ensuring responsiveness and functionality.
  - Adapt to changes in development methods as required.
  - Implement the project using an accessible and user-friendly platform.
- Finalization & Quality Assurance:
  - Refine and finalize the project to ensure usability and efficiency.
  - Conduct testing to verify responsiveness across different screen sizes.
  - Ensure smooth deployment and gather feedback for improvements.
- General Goals:
  - Maintain effective project management and collaboration.
  - Meet deadlines while delivering high-quality outputs.
  - Ensure accessibility and usability in all aspects of development.

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

DATE Started	TASK TO BE PERFORMED
02/05/25	Gather project requirements, define roles, and create the UI design/prototype. <ul style="list-style-type: none"><li>- Lead the team</li><li>- Design the prototype</li></ul>
02/06/25	Finalize the prototype and begin coding individual modules. <ul style="list-style-type: none"><li>- Responsible for two system modules and the main page.</li></ul>
02/07/25	Refine and test the modules. <ul style="list-style-type: none"><li>- Ensure responsiveness across different screen sizes.</li></ul>
02/10/25	Shift development approach from hard coding to Google Sites as per new instructions.
02/11/25	Refine the project on Google Sites.
02/12/25	Finalize the google site project
02/13/25	A new project has been assigned to us. <ul style="list-style-type: none"><li>- Gather requirements, plan, and assign roles.</li></ul>



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 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"/>	<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 05, 2025** To **FEBRUARY 13, 2025**

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

DATE Accomplished	OUTPUT / ACCOMPLISHMENT
02/05/25	Initial UI Design/Prototype in Figma
02/06/25	Finished UI Design/Prototype in Figma
02/07/25	Finished 2 responsive module in the system
02/10/25	Initial design for Google Site
02/11/25	Initial design for Google Site
02/12/25	Finished Google Site project
02/13/25	Initial Plan for the new project

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

Our first week of internship was a success. After Mr. Paz oriented us, he introduced the project we needed to develop. There was a mix of anticipation and determination as the team immediately got to work, gathering requirements, planning, and designing the prototype. I took on the responsibility of overseeing the planning phase and designing the UI prototype, feeling both the pressure and excitement of leading this crucial stage.

Once the prototype was finalized, we dove into coding individual modules. I was tasked with developing two modules and the main page, which felt both rewarding and demanding. During this phase, we ensured responsiveness and functionality across different screen sizes through testing and refinements. Seeing everything come together was incredibly fulfilling.

However, midway through the week, an unexpected change shook things up, we had to shift from hard coding to using Google Sites. At first, this shift felt overwhelming, as it required restructuring our entire approach. But instead of seeing it as a setback, we embraced it as an opportunity to adapt and grow. The following days were spent refining and perfecting the Google Site, ensuring it provided a seamless and user-friendly experience.

Just as we wrapped up this major transition, Mr. Paz introduced a new project. While it was another challenge, the team felt motivated and confident, knowing we had already overcome a major shift earlier in the week. We quickly moved into requirement gathering and planning, and by Monday, we were already on track to finalize the new project.

Reflecting on the week, I feel proud of our adaptability, teamwork, and determination. Despite the challenges, we pushed through, learned valuable lessons, and set a strong foundation for the weeks ahead.



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

