

Individual Work Log

PROJECT NAME:	P42 (Real-Estate)		
STUDENT NAME:	Nur E Siam		
STUDENT ID:	103842784	WEEK 4(& dates covered):	24-03-2025 to 30-03-2025

TASKS	STATUS	TIME SPENT	ACTION ITEM/NOTE
Supervisor Meeting	Completed	30 minutes	Checked with supervisor
Team Meeting	Completed	1 hour	Checked with team members
Working on the web app dual language feature	On going	8 hours	
Sprint 2 planning and task allocation	Completed	3 hours	
TOTAL WEEKLY TIME SPENT		12.30 hours	

TASKS PLANNED FOR NEXT WEEK	EXPECTED COMPLETION
Supervisor meeting	31-03-2025

Client meeting	04-04-2025
----------------	------------

Summary/weekly reflection for Week 4:

Key tasks done / things attended: During this week, I focused on enhancing the dual language feature of the web app, dedicating approximately 8 hours to this task. Additionally, I participated in a team meeting to discuss project updates and received feedback from team members. We successfully completed Sprint 2 planning and task allocation, which took around 3 hours. Overall, I spent 12.30 hours working on various tasks throughout the week.

Key things learned about Engineering Technology projects: Working on the dual language feature has deepened my understanding of implementing multi-language support in web applications. It also enhanced my skills in identifying and addressing challenges related to language adaptability and user experience. Collaborating with the team improved my communication and project management skills, especially when planning tasks for the upcoming sprint.

Any literature read and key things learned: This week, I explored best practices for implementing dual language features and strategies for efficiently managing translation files and dynamic content. Additionally, I researched effective ways to maintain consistency across different language versions of the web app.

Issues/problems: One of the key challenges was ensuring that all text elements in the app dynamically adapt to the selected language without causing layout issues. I also encountered some difficulties in managing language preferences efficiently, which required additional time to resolve. Coordination among team members was crucial to ensure that everyone was aligned with the implementation plan.