

PROJECT NAME:	P42 (Realestate)		
STUDENT NAME:	Nur E Siam		
STUDENT ID:	103842784	WEEK # (& dates covered):	Week 7 (16-09-2024 to 22-09-2024)

TASKS	STATUS	TIME SPENT	ACTION ITEM/NOTE
Supervisor meeting	Completed	30 mins	Checked with supervisor
Team meeting	Completed	4 hours	Checked with team members.
Working on Sprint 2	On going	3 hours	
Researched project features in Bangladesh and currently working on implementing the feedback.	On going	4 hours	
Learning Kotlin to support mobile app development	On going	7 hours	
TOTAL WEEKLY TIME SPENT		18.30 hours	

TASKS PLANNED FOR NEXT WEEK	EXPECTED COMPLETION
Check sprint 2 with supervisor for feedback	23-09-2024
Finalize sprint 2	25-09-2024

Summary/weekly reflection for Week 7:

In recent weeks, I completed my research on various features of the project, particularly focusing on the Bangladesh market, and attended a supervisor meeting where I received valuable feedback. I am now working to incorporate this feedback into the project as I progress toward completing Sprint 2. One key learning from this phase has been the importance of integrating user feedback to refine the app's functionality, such as dual-language support and enhanced map features.

Additionally, I have deepened my understanding of engineering technology projects, realizing that effective communication with supervisors and team members is vital for ensuring project alignment and achieving milestones.

While working on the project, I also began learning Kotlin programming to support mobile app development. This has been a critical learning curve, as I studied literature and resources on Kotlin, along with best practices in real estate application development. However, balancing the learning of a new programming language with ongoing project tasks has been challenging. Implementing feedback while maintaining the project's code integrity and scalability has presented some hurdles. Nonetheless, I am focused on applying agile methodologies to manage my time efficiently and ensure smooth progress in the project.