

EAT40005 Engineering Technology Projects A

Individual Work Log

PROJECT NAME:	P32: Greenhouse Gas Carbon Emissions Calculator for Rail vs Road.			
STUDENT NAME:	Marco Giacoppo			
STUDENT ID:	104071453	WEEK # (& dates covered):	Week 4 (19/08/2024 – 23/08/2024)	

TASKS	STATUS	TIME SPENT	ACTION ITEM/NOTE
Attended the seminar	Completed	1 hour	
Meeting with supervisor and discussed on the next steps	Completed	30 minutes	
Sprint 1: Focusing on the project documentation	On Hold	3 hours	
Discuss with the team on what to do and divide work amongst us	On hold	1 hour	
Start researching on how to get data and what data to gather	On Hold	4 hours	Need to cross-check with team if they agree to use the research I gathered for the source
TOTAL WEEKLY TIME SPENT		9 hours 30 minutes	

TASKS PLANNED FOR NEXT WEEK	COMPLETION
Finish sprint 1	Mid of week 5

Create prototypes on what it would look like	End of week 5

Summary/weekly reflection for Week #:

- Attended the seminar and have some ideas on what to do.
- Attended the seminar and have some ideas on what to do.
 Meeting with supervisor which answered most of our questions we had that day. Got
 What to do when meeting with the client, prepare diagrams or something of sort)
- Talked with team leader on how to tackle this project.
- Started to draw some prototypes on how it'd look like.
- Had half of sprint 1 done.