

EAT40005 Engineering Technology Projects A

Individual Work Log

PROJECT NAME:	P32: Greenhouse Gas Carb	on Emissions Calcu	alculator for Rail vs Road.	
STUDENT NAME:	Marco Giacoppo			
STUDENT ID:	104071453	WEEK # (& dates covered):	Week 2 (05/08/2024 – 09/08/2024)	

TASKS	STATUS	TIME SPENT	ACTION ITEM/NOTE
Attended the seminar	Completed	1 hour	
Preparing and help writing the team plan	Completed	2 hours	
Deciding on what platform and which programming language to choose	On Hold	N/A	Double check with supervisor for the requirements
Assisted with creating Notion team plan to keep us organised and deciding our roles between the team	Completed	3 hours	
TOTAL WEEKLY TIME SPENT		6 hours	

TASKS PLANNED FOR NEXT WEEK	COMPLETION
Figure things out with client	End of week 3
Start researching on our project	End of week 3

Summary/weekly reflection for Week #:

- Attended the seminar and figure out what to do for week 2.
- Decided on what our roles would be for the project (while also helping others)
 Had a meeting with the supervisor and introduced ourselves.
- Deciding on what time everyone would be available for future meetings.
 Had some rough ideas on how we would start the project.