Week 1 (1/12 - 1/13)

Task		Person	Status	Date	Due Date	Predicted Time	Actual Time	+	
Team Naming £	€	€ M	Done	Jan 12		10 minutes	00		
EDA/Initial Questions	€	⊕ € RM	Done	Jan 13	Jan 24	3 hours	2 Hours		
README £	€	€ M	Done	Jan 13	Jan 20	30 minutes	30 minutes		
+ Add Task									
					Jan 20 - 24				

Week 2 (1/16-1/20)

lask		Person	Status	Date	Due Date	Predicted Time	Actual Time +
ETL Process	⊕	Œ <mark>⊕ RM</mark> II	Working on it	Jan 17		6-8 hours	
Air Quality API	⊕	FM	Done	Jan 17		3 hours	2.5 Hours
Fit API Data to Dataframe	⊕	RW	Done	Jan 18		2 hours	2 Hours
Kafka Producer Setup	⊕	•	Done	Jan 18		1 hour	
Create Napkin Drawings	⊕	0	Working on it	Jan 19	Jan 27	1 hour	
Create Git Repository	⊕	FM	Done	Jan 19	Jan 20	10 minutes	10 minutes
Kafka Consumer	$^{\oplus}$	€ M	Done	Jan 19			2 Hours
Research ML Models	⊕	RW	Working on it	Jan 19		3 hours	
Get Feedback on Napkin Drawings	⊕	(2)	Working on it	Jan 20	Jan 27	1 hour	
+ Add Task							
					Jan 20 - 27		

Week 3 (1/23-1/27)

Task	Person	Status	Date	Due Date	Predicted Time	Actual Time	+
Build Machine Leaning Model	RW		Jan 23	Jan 26	6 hours		
Refine Machine Learning Model 🕀	RW		Jan 24	Jan 26	2 hours		
Create PowerBl Report	0		Jan 26	Jan 31	5 hours		
Create Dashboard 🕀	0		Jan 27	Jan 31	2 hours		
Data Factory 🕀	•						
Azure Data Lake	8						
Write ETL Report (Include Kafka)	8		Jan 27	Jan 30	2 hours		
+ Add Task							
				Jan 26 - 31			

Week 4 (1/30-2/3

Task	Person	Status	Date	Due Date	Predicted Time	Actual Time +
Write Project Report 🕀	RV 🕾 😇 🕕		Jan 30	Feb 1	5 hours	
Create Presentation Slides	RW EM [] +		Jan 31	Feb 1	4 hours	
Practice Presentation	RW @ @		Feb 2		2 hours	
+ Add Task						
				Feb 1		