Item T	Task	Person	Dependency	Monday	Tuesday am	Tuesday pm	Wed am	Wed pm	Thurs am	Thurs pm
S	Sprint 1: Test / Scoping									
1.1 B	Brainstorm, agree datasets and outcomes	All								
1.2 T	Test retreiving API / SMHI	All	1.1							
1.3 E	Discuss next steps	All	1.2							
S	Sprint 2: Prototyping									
2.1 S	Scrum: Project planning	All								
2.2 F	Project log / Tasks, filenames, conventions on Git		2.1							
2.3 F	Python: Extract relevant data from API to JSON		2.2							
2.4 F	Python: Harmonise json to Pandas dataframe		2.3							
2.5 F	Python/Matplotlib: Pandas dataframe to Line graph		2.4							
2.6 F	PythonSQL: Summary table		2.5							
2.7 A	Airflow: Planning setup		2.6							
2.8 S	Slides: Presentation layout / set up		2.1							
2.9 S	Scrum: Review	All	2.7							
S	Sprint 3: Implementing / Testing									
S	Scrum: Project log									
F	File management and infrastructure									
A	Airflow: Return chart									
A	Airflow: Write to Database?									
S	Slides prep									
В	Bonus features									
	Database: entity relationship diagram									
	Sprint 4: Refining and polishing									
S	Scrum Project log									
	Doing stuff									
S	Scrum: Review									
P	Presentation									