				Week 50		
Person	Question	Monday	Tuesday	Wednesday	Thursday	Friday
	What did you do yesterday?	Light and CO2 sensor, ready for review, started looking use case descriptions, helping other with code. Updating UML, Updating Backlog	Adding the test case and awaiting review, updating according to review comments	Folder stucture for appendicies, updated use case descriptions, created usecase descriptions for menage device and regulate enviorment, merging astah files, convert diagrams to pdf	Process report project execution and supervision, project report structure, testing for the IoT part, started on design part of the project report, project report format and process report	
	What will you work on today?	use case descriptions, add tests to project	Project rapport	Project execution and supervision section sin the process report	Continue with project report design and implementation section as well as test, personal reflections	
Michel	Do you have any obstacles?	Formulation of non-functional requirements, misleading names, Constantina takes over	Awaiting reviews	none	none	
	What did you do yesterday?	Temperature and Humidity sensor Impl, working on feedback from Michel	class diagram and implementation, reviewing documentation	Working on the window classes.	documentation, introduction, discussion and result part, looking over the code, update the class diagram	
	What will you work on today?	Update the class diagram, review on previous work	window impl and design	working on the window classes and documentation	continue on the class diagram and finish the documentation with personal reflections	
Florina	Do you have any obstacles?	Some errors in the classes to look over.		some problems with the git and github	none	
	What did you do yesterday?	LoraWan receiver, helping others and review	Finished LoRa receive implementation	Started on configuration for servo positions	Finihsed the configuration part, managing the setting on the device, updated the class diagram, helped Florina with pull requests, reviewed pull requests	
	What will you work on today?	Finish LoraWan receiver	continue on implementation	Continue on configuration	reviews and writing the prject report, personal reflections	
Viggo	Do you have any obstacles?	none	none	none	none	
viggo	What did you do yesterday?	Report of design and implementation	initial load for ETL, inserted records, slowly changing dimensions, SD	Implementation of sending commands to IoT, ETL first version implementation and documentation, data warehouse testing, slowly changing dimension,	Feedback with Knud Erik, updated ETL SQL and Documentation, Handled exceptions in API, UP and Scrum report, final strucuture of Design and Imlementation	
	What will you work on today?	Designing ETL, implementing ETL and documentation of ETL and project report	finish ETL revised, Testing of warehouse and visualization	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI	Implementation report, design report, vizualizasion in Power BI and documentation, Logger messages, check code for last time, API testing, setting up the job agent, finalizing the Scrum documentation, Sprint review and retrospective, personal reflections	
Priyanka	Do you have any obstacles?	none	none	none	none	
	What did you do yesterday?	Report	initial load for ETL, inserted records, slowly changing dimensions, SD	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI, testing warehouse	Feedback with Knud Erik, updated ETL SQL and Documentation, Handled exceptions in API, UP and Scrum report, final strucuture of Design and Imlementation	
	What will you work on today?	Designing ETL, implementing ETL and documentation of ETL and project report	finish ETL revised, Testing of warehouse and visualization	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI	Implementation report, design report, vizualizasion in Power BI and documentation, Logger messages, check code for last time, API testing, setting up the job agent, finalizing the Scrum documentation, Sprint review and retrospective, personal reflections	
Maria	Do you have any obstacles?	none	none	none	time	
	What did you do yesterday?	Report of design and implementation	initial load for ETL, inserted records, slowly changing dimensions, SD	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI, testing warehouse	Feedback with Knud Erik, updated ETL SQL and Documentation, Handled exceptions in API, UP and Scrum report, final strucuture of Design and Imlementation	
	What will you work on today?	Designing ETL, implementing ETL and documentation of ETL and project report	finish ETL revised, Testing of warehouse and visualization	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI	Implementation report, design report, vizualizasion in Power BI and documentation, Logger messages, check code for last time. API testing, setting up the job agent, finalizing the Scrum documentation, Sprint review and retrospective, personal reflections	
onstantina	Do you have any obstacles?	none	none	none	none	
	What did you do yesterday?	Report of design and implementation	initial load for ETL, inserted records, slowly changing dimensions, SD	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI, testing warehouse	Feedback with Knud Erik, updated ETL SQL and Documentation, Handled exceptions in API, UP and Scrum report, final strucuture of Design and Imlementation	
	What will you work on today?	Designing ETL, implementing ETL and documentation of ETL and project report	finish ETL revised, Testing of warehouse and visualization	Implementation of automation, handling exceptions, logger messages in WebSocketClient, visualisation in PowerBI	Implementation report, design report, vizualizasion in Power BI and documentation, Logger messages, check code for last time. API testing, setting up the job agent, finalizing the Scrum documentation, Sprint review and retrospective, personal reflections	
Mark	Do you have any obstacles?	none	none	none	none	
	What did you do yesterday?	Working on the add device page, testing, device repository and the process of editing a device	design part of the project report for Android	Debugged the chart view. Finished and tested add and delete device page.	Finished and tested the chart data transformation, updated application styling, added two more valid time intervals	

	What will you work on today?	Project documentation, project report	finish add a device page, notifications	User notifications for the threshold	Implement open window use case. Polish the code and update documentation write personal reflection.	
Daniel	Do you have any obstacles?	none	none	None	None	
	What did you do yesterday?	Finished the chart implementation, sequence diagram,		Debugging chart view. Documentation.	Personal reflection	
	What will you work on today?	update the class diagram	meeting with Kasper	Documentation	conclusion of the process report, execution	
llia	Do you have any obstacles?		not being able to get the data and display it in the line chart	none	none	
	What did you do yesterday?	Class diagram	Local data storage, class diagram	local storage, documentation	personal relfections, profile view	
	What will you work on today?	Working with cache	line chart with Ilia, finishing the not started pages	work on documentation, merging code	merging branch and finalize the app and finsih documentation	
Tamas	Do you have any obstacles?		none	none	none	