

	Question	Week 49						
		Monday	Tuesday	Wednesday	Thursday	Friday		
Michel	What did you do yesterday?	Testing writing data, Design OOD	Class diagram and sending data	worked on backlog and creation of Jira, package to be send - setting the bits for upload and download	CO2 and light sensor implementation	impl light and co2 sensor, updating uml, updating jira board		
	What will you work on today?	Class diagram and sending data, Timers	Migrate to Jira, Template for datagram	Sprint planning, CO2 sensor	Continue working on light sensor implementation	continue working on that		
	Do you have any obstacles?	Being too far away from the antenna	Timers from yesterday, would have broken FreeRTOS	none	none	none		
Florina	What did you do yesterday?	Testing writing data, Design OOD	Diagrams, OOD	research	Worked on receiving data	Temperature and Humidity sensor Impl, working on feedback from Viggo		
	What will you work on today?	Diagrams	Impl Temperatur and Humidity sensor	Sprint planning, receive data	Continue working on receiving data	documentation and updating diagram		
	Do you have any obstacles?	Time	Issues with Git Bash	issue with git		Hardware not working		
Viggo	What did you do yesterday?	Testing writing data, Design OOD	Class diagram and sending data, OOD	abstracted Lorawan impl, help Florina reviewed her work, helped data with extrating the package	restructure application class for the program	downlink impl		
	What will you work on today?	Class diagram and sending data	Program structure, add tests, LoRa connection	Sprint planning, Application	receiving data from the network	-----		
	Do you have any obstacles?	Being too far away from the antenna		none	none	-----		
Priyanka	What did you do yesterday?	Package diargam, deployment diagram, implementation of web socket, creating a source DB	Data modelling and socket implementation	Process report, intro, group description and project idea, test cases for monitor data, Date and Time for source DB	Started with ETL and feedback implementation (Star Schema)	correction from ETL, impl of setting threshold values, Process report, dimensional modelling, Jira set up		
	What will you work on today?	Data modelling and socket implementation	Continue with data modelling - source target mapping, initial etl load, Fix the date and time in the source database	Sprint planning, handling exception, setting treshold values design and implementation, setting the DW after the feedabck	Dimensional modelling and docs, source target mapping, start ETL , implementation of endpoint setting thresholds	Continue ETL and updating diagrams design		
	Do you have any obstacles?	no obstacles	no obstacles	none	none	none		
Maria	What did you do yesterday?	Package diargam, deployment diagram, implementation of web socket, creating a source DB	Data modelling and socket implementation	Process report, intro, group description and project idea, test cases for monitor data, Date and Time for source DB	Started with ETL and feedback implementation (Star Schema)	correction from ETL, impl of setting threshold values, Process report, dimensional modelling, Jira set up		
	What will you work on today?	Data modelling and socket implementation	Continue with data modelling - source target mapping, initial etl load, Fix the date and time in the source database	Sprint planning, handling exception, setting treshold values design and implementation, setting the DW after the feedabck	Dimensional modelling and docs, source target mapping, start ETL , implementation of endpoint setting thresholds	Continue ETL and updating diagrams design		
	Do you have any obstacles?	no obstacles	no obstacles	none	none	none		
Constantina	What did you do yesterday?	Package diargam, deployment diagram, implementation of web socket, creating a source DB	Data modelling and socket implementation	Process report, intro, group description and project idea, test cases for monitor data, Date and Time for source DB	Started with ETL and feedback implementation (Star Schema)	correction from ETL, impl of setting threshold values, Process report, dimensional modelling, Jira set up		
	What will you work on today?	Data modelling and socket implementation	Continue with data modelling - source target mapping, initial etl load, Fix the date and time in the source database	Sprint planning, handling exception, setting treshold values design and implementation, setting the DW after the feedabck	Dimensional modelling and docs, source target mapping, start ETL , implementation of endpoint setting thresholds	Continue ETL and updating diagrams design		
	Do you have any obstacles?	no obstacles	no obstacles	none	none	none		
Mark	What did you do yesterday?	Package diargam, deployment diagram, implementation of web socket, creating a source DB	Data modelling and socket implementation	Process report, intro, group description and project ideas, test cases for monitor data, Date and Time for source DB	Started with ETL and feedback implementation (Star Schema)	correction from ETL, impl of setting threshold values, Process report, dimensional modelling, Jira set up		
	What will you work on today?	Data modelling and socket implementation	Continue with data modelling - source target mapping, initial etl load	Sprint planning, handling exception, setting treshold values design and implementation, setting the DW after the feedabck	Dimensional modelling and docs, source target mapping, start ETL , implementation of endpoint setting thresholds	Continue ETL and updating diagrams design		
	Do you have any obstacles?	no obstacles	no obstacles	none	none	none		
Daniel	What did you do yesterday?	Optimizing the ends point and working on the layout, Figma prototype	Authentication server	finished the authentication and registration, worked on the main layout	API design	settings pages, not tested yet, implemement of setting related classes		
	What will you work on today?	Authentication server	authentication, deploying server Mark	Sprint planning, repository, data format discussion	Discussion with Mark, update	work on add a new device page		
	Do you have any obstacles?	no obstacles		none	none	broken API		
Ilia	What did you do yesterday?	Optimizing the ends point and working on the layout, Figma prototype	Layout and activity - overall architecture - class diagram	finsiehd the layout, HTTP request	vizualizations for line chart, figma prototype and layout	line chart		
	What will you work on today?	Layout and activity - overall architecture - class diagram	Layout design and setting up the connection with the database	Sprint planning	continue work on importing library for line chart	finish line chart		
	Do you have any obstacles?	Github		none	importing library	git		
Tamas	What did you do yesterday?	Optimizing the ends point and working on the layout, Figma prototype	Layout and activity - overall architecture - class diagram	Figma prototype	Figma prototype, edit profile view	Edit Profile		
	What will you work on today?	Layout and activity - overall architecture - class diagram	Layout design and setting up the connection with the database	Sprint planning, finisih layout and	Continue edit profile	Android Class Diagram, Help in the overall diagram of the app, continue with implementations		
	Do you have any obstacles?	Github		Git meringing	none	Analysis questions		