Timestamp	Group Number	Participant Number	How old are you?	Do you hold any previous degrees in a related field?
29/04/2025 10:08:42	1	1	25	Yes
29/04/2025 12:13:09	1	2	23	No
29/04/2025 12:17:32	1	3	23	Yes
29/04/2025 12:23:06	1	4	22	No
29/04/2025 12:29:02	1	5	20	No
29/04/2025 13:20:34	2	1	18	No
29/04/2025 13:24:37	2	2	19	No
29/04/2025 13:27:53	2	3	23	No
29/04/2025 13:33:34	2	4	33	No
07/05/2025 11:10:22	3	1	19	No
07/05/2025 11:15:16	3	2	20	1 year and a half on the same programme elsewhere
07/05/2025 11:18:56	3	3	19	No
07/05/2025 11:24:00	3	4	18	No
08/05/2025 11:11:14	4	1	21	No
08/05/2025 11:15:33	4	2	18	No
08/05/2025 11:20:05	4	3	26	No
12/05/2025 16:23:23	5	1	20	No
12/05/2025 16:30:31	5	2	28	international logistics
12/05/2025 16:36:32	5	3	20	No
12/05/2025 16:45:21	5	4	19	No
12/05/2025 16:50:52	5	5	20	No
13/05/2025 15:45:28	6	1	20	No
13/05/2025 15:50:20	6	2	21	No
13/05/2025 15:56:09	6	3	20	2 years in cybersecurity

What is your current academic year?	How many years of programming experience do you have?		What was your primary role in the team this past 2 weeks?
1st		1	mostly backend, communication, setting up meetings
1st		2	non-specific, more the git side of things, more managerial
1st		1	non-specific
1st		1	non-specific
1st		0	managerial and coding
1st		1	non-specific
1st		1	manager
1st		2	management, took care of requirements and documentation
1st		1	management
1st		1	non-specific
1st		2	front-end
1st		0	front-end
1st		1	backend and frontend
1st		1	managerial, developer
1st		0	frontend, managarial
2nd		1	frontend and backend
1st		1	non-specific
1st		1	front-end
1st		3	non-specific
1st		1	backend
1st		1	scrum master
1st		2	backend
1st		5	non-specific
1st		4	backend developer, connectivity

How would you rate your productivity over the past 2 weeks		How satisfied are you with your performance this past 2 weeks?	
	2		2
	2		2
	2		2
	3		3
	3		3
	4		3
	3		4
	2		3
	3		3
	3		3
	5		5
	1		1
	3		3
	5		4
	4		4
	4		4
	4		2
	2		2
	3		2
	4		4
	3		2
	5		4
	4		4

Which tasks did you work on this past 2 weeks?	What kinds of activities do you consider as "being productive", in regards to your ongoing project?		
worked with sensors, worked on the terminal code	making code comments, communications in meetings		
created gitlab issues, worked on labels, fixed branch issue	facilitating communication between group members, work on git, coding		
work on the git repo	writing code, git workflow management, research on technologies		
Planning, git management, code on the wio terminal, code reviews	involvement in management and planning, implementing devops (CI)		
mqtt broker, set up a webpage, refactored code	contributions to group atmosphere (people skills)		
git management, coding	meeting participation, coding, proposing ideas, contributing to a good team atmosphere (people skills)		
management duties, gitlab management, coding UI	producing documentation, bringing new ideas to the project		
documentation, component diagram, requirement engineering	code reviews, participation in meetings		
management, git management, documentation	feature implementation, facilitating communication between group members		
front-end and mqtt, documentation	spending time communicating, code reviews (merge requests), creating issues, git management		
mqtt, wio terminal work, skeleton of GUI, git management	participation in meetings, code contributions, code reviews		
pipeline	code contribution, task completion, general back-end stuff		
connecting gui to mqtt	meetings, communication during free time (informal worK outside of usual hours and planned formal meetings)		
backend coding, helping others, code reviews	facilitating communication, code contributions		
front-end development, git management	learning new technologies, meeting participation		
backend coding, front-end	learning new technologies		
connecting mqtt to front-end gui	code contributions are the most valuable		
front-end design	researching new technologies, documentation		
back-end code, front-end code	code contributions, contributions to planning process, documentation		
backend coding	researching new technologies, code contributions		
front end design, backend and frontend coding	code reviews, commit count, meeting participation		
documentation, back-end development, requirements engineering	commit count, documentation, participation in meetings, contributing ideas towards design		
documentation, back-end, front-end, everything	meeting participation, facilitating communication		
backend and connectivity	meeting participation, code contributions		