LP5LV7

Johan:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	This week I have continued to refine my ability to make "correct" estimations of the cost of stories and tasks. I have reached the point where I feel that the estimations that I instinctively make closely match the actual cost of the task.	For future projects I want to learn how to quickly get a grip on the productivity/skill level of the team to be able to make estimations of workload and cost of features that correctly reflect the actual workload and cost.	To reach B I will need to pay close attention to the discrepancies between the estimations and the real world workload and time commitment. I will not only need to do this for tasks that I perform but also tasks that others (such as other team members) perform.
How can I help someone else, or the entire team, to learn something new?	During this week I have started using remote control through microsoft teams when trying to teach or show off something since it allows me to interact with the person that I am trying to teach while they are trying to do the thing that I am instructing them on. This makes it a lot easier for me to explain how/and what should be done since I can directly do it on their side as well as it makes it easier for them to understand since instead of just listening to an explanation they can do the thing at the	Be able to explain/teach new skills or concepts in a fast and effective way that is adapted for the recipient in such a way that they easily understand the skill or concept.	Continue to teach/explain in the way I usually do while trying to be more conscious of the skills/knowledge level of the person that I am teaching. I also believe that embracing screen sharing, remote control and other tools that allow me to directly show the person how something should be done or how I would do something, will be greatly beneficial.

	inputs from me.		
What is my contribution towards the team's application of scrum?	Just like during previous weeks I have participated in the sprint planning and retrospective, the daily meetings as well as helped out in the maintaining of the KPI:s.	In future projects I want to perform the duties of my assigned role to the best of my ability while following the scrum workflow to the best of my ability.	By participating in the daily/weekly scrum activities while trying to improve my understanding of the scrum workflow.
What is my contribution towards the team's deliveries?	This week I implemented a sorting function based on distance from the user, improved the error messages in the create activity view, re-enabled the swiping on the main page and fixed a large number of bugs and other imperfections in the application.	In future projects I want to contribute the amount of work that is expected out of me for each sprint as well as manage the merging and testing of my own code. I also want to participate in the reviewing of other team members code as well as the design of the code structure.	To be able to reach B I think that I have to get better at implementing tests for the code that I wire as I write it to guarantee that it functions the way that it should and that it continues to function throughout the development of the project. I also believe that it would be good to get better at reviewing the code of other members and push for a more formal design of the code structure.

Jakob:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I want to learn how to work with scrum more in the future.	I want in the future to learn more about teamwork and communication. I want to be a better coder.	I should work more on the communication skills and take my soft skills with me to the future projects.
How can I help someone else, or	I discovered the new feature in teams microsoft where one	I want to apply Scrum structure in the future which	By focusing on planning in advance and by as my old

the entire team, to learn something new?	can screen remote control, which made the collaboration much better and smoother and made me want to help more since it was easy to handle through the screen sharing.	taught me that I can reach out more and offer help to everyone because sometimes it is not always easy to ask for help.	habits trying to screen share since it was more helpful and appreciated.
What is my contribution towards the team's application of scrum?	I tried to participate in all meetings and tried to help other group members when they needed help when they stuck with problems.	In the future I want to do my tasks on time and help with team oriented stuff.	By taking responsibility in every part of the work that I do and by helping others.
What is my contribution towards the team's deliveries?	This week I tried to fix the bugs and navigation between activities. Also I tried to add some touches on the design so that it looks better.	In the future I want to do the assigned points on time and help the team keep up our velocity.	Since we focused on the most important parts in our app so we had no time for testing so it would be better if I have more focus as well on testing the project in future projects.

Jennie:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	This week I've gained more knowledge in how to connect different components in the project. I've learned more about how to do a good review of another one's code and fixing bugs. Moreover, I've learned how to write a nice readme file, which I've never done before.	I want to be able to apply scrum to any future project and to maintain a great workflow. I want to become even more confident in estimating user stories and tasks in any project, and also be able to take on any task within a project.	In order to learn things the best way that I believe I can, I'll need to be curious and eager to learn. I also need to focus on defining what I don't know and finding the answer on the internet or ask a team member. As I've learn a lot from other team members during this project, I strongly

			believe that I can learn things from others in future projects as well.
How can I help someone else, or the entire team, to learn something new?	Last week I've learnt that it might be helpful for everyone to clarify their tasks to avoid future problems that may occur. This week I've put more effort into discussing what needs to be done in a task before trying to solve them.	For future projects I want to become more helpful and get better at explaining what I know to others within the group and also define what I don't know to learn from others.	l've seen improvements this week and will in future projects put more effort into planning and starting open discussions, whereas I share my thoughts and experience with learning and teaching one another. By continuously practicing this in any project, I believe it will affect personal improvements in helping someone to learn new things.
What is my contribution towards the team's application of scrum?	l've participated and shared my thoughts in our planned meetings, sprint planning and retrospective, also the ones with our supervisor and stakeholder. I've especially shared my experience with each weeks tasks and how I experience the workflow.	For future projects, I want to improve my planning techniques even more and to always think one step ahead. Everything from getting better at estimating user stories and tasks to get the most out of discussions within the group and learn something new for future sprints.	In order to get to B, I will continue to participate in all meetings and discussions regarding scrum and contribute with my thoughts on what improvements that I think will be necessary to add. Furthermore, I'll continue with doing my part in improving my knowledge regarding scrum and agile methods.
What is my contribution	This week, I've worked in different files trying to	I want to improve my programming skills and knowledge	In order to contribute with as much as I can in

towards the team's deliveries?	connect the different views together with Jakob. I've added a listener in comment card in order to get information about the profile owner to the profile fragment. Also some fixes regarding the profile photo has been done. I've also been responsible for the readme file and adding a license to our GitHub repo.	in scrum and agile methods in order to apply them to future projects and be as helpful and contribute as much as I can.	future projects, I need to continuously learn new things and also get better at reflecting on what I can improve, so that I can share it in other projects. I can for instance take my experience from this project and apply it to new ones.
	our Github repo.		

Arso:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I want to better understand documentation of code and debugging.	For future projects, I would like to learn to better implement Scrum. Scrum showed to be a very useful tool in this project. By reflecting, estimating and re-evaluating tasks we became better and better for every week that passed. So in a future project, I would like to better implement Scrum in the beginning of the project.	I think that the final reflection that the team will have and also the individual reflections will give me good input on what could have been done better. After reflecting with the team and getting all the team members inputs on this project, some good results will most likely come from it and new knowledge will be attained. That's why these reflections have come in handy in this project.
How can I help someone else, or the entire team, to learn something new?	By screen sharing, the team has successfully implemented pair programming and	I would consider implementing more of these platforms in future projects. Microsoft Teams,	To get from A to B is simply by having good communication with the rest of the team,

	making helping each other much easier. In these quarantine times, this was an issue. But we managed this issue pretty well, and for every week that went we learnt to help each other more through the different platforms.	Zoom and others came handy in these times, and as more time went by, all the members of the team got used to working on these platforms and also collaborated on them. So for future projects, I think that this knowledge will come in handy and that I can help people adopt these platforms.	and also setting up goals and milestones in the beginning of a project. The use of these platforms should be introduced in the beginning as well.
What is my contribution towards the team's application of scrum?	By talking with the group we managed to sort out the Scrum board somewhat better than it used to be during the previous sprints. My contribution was to check whether tasks were done, and also to document what was left to do on some tasks that were not done.	I want to be able to implement Scrum in my future projects, and therefore will take with me the knowledge that I have gained in this one to my future projects. For future programming projects I would like to contribute to more coding, testing and debugging. Testing and debugging was something entirely new to me coming into this project, so that's two things i want to become better at. I also want to better estimate future tasks on the Scrum board.	Be reflecting on what went good and what went less good in this project. Now I can reflect upon what I did good and what parts I can become better at. I am pretty happy with my contribution to the team as the 'product owner', but I want to test other roles as well and to see if other roles suit me.
What is my contribution towards the team's deliveries?	The final presentation and re-designed the cards displayed on the feed so that an icon is visible and also other essential info. I have also helped other	For future projects I would like to contribute more to coding and also to code in different parts of a project. The thing I learnt is that testing is an important part of a	The simplest way is I think by 'learning by doing'. If I get the opportunity to be a part of a similar project, I would put more effort in B.

teammates with coding and contributed to other tasks such as Google login function.	project and the deliveries. So for future projects, I would like to code more and also to be able to test more and see what parts of a program does and does not work.	
---	--	--

Alex:

	А	В	$A \rightarrow B$
What do I want to learn or understand better?	I don't understand debugging so well and I wish to understand firebase better.	I want to better understand debugging and I want to understand firebase better.	Other team members have helped me and I should research on my own aswell to understand debugging better. I will also work with firebase communication code in our application. For future projects i want to have a greater responsibility for debugging and database communication since these parts was the most difficult in this project.
How can I help someone else, or the entire team, to learn something new?	By screen sharing coding processes I can participate in discussion.	I want to screen share more myself in order to share what parts I find difficult and wish to understand better.	I allow the remote control function in microsoft teams in order to make communication more convenient. I also try to participate in other peoples screen sharing processes.

What is my contribution towards the team's application of scrum?	The final presentation and some minor code and debugging contribution to the final product. We have also sorted out our trello so it is more understandable.	I want to be able to implement Scrum in my future projects. For future programming projects I would like to contribute to more debugging and database communication. For future projects I want to from the beginning have a clear trello board and not move forward the difficulties.	Be reflecting on what went good and what went less good in this project. By focusing on debugging and database communication in future projects. To have a clear trello board we need set more clear work flows and in detail what should be done in sprint reviews.
What is my contribution towards the team's deliveries?	I have take full responsibility in doing the presentation of the application	I want to understand the app fully in order to give a good presentation.	I need to sit together with other team members and explore the application with its limitations.

Oussama:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I learned how to manage pictures in firebase and how to properly store them. I have become a better coder in general.	For future projects I want to take everything with me that I have learned in code and in regards to team management and team collaboration.	I want to take my soft skills (not only code) with me to future projects. I want to learn how to better estimate skill levels and how to divide tasks accordingly.
How can I help someone else, or the entire team, to learn something new?	I have tried to debug errors caused by other teammates code and help them understand what was wrong. I have helped review code.	For future projects I want to take a larger guiding role in the project where I can apply my new skills and help other teammates by reviewing their code and giving helpful feedback.	I want to learn how to embrace new tools and technologies like screen sharing, coding in pairs or even larger teams.

What is my contribution towards the team's application of scrum?	I have actively participated in meetings and also helped manage the trello board by giving input about the tasks and stories that we as a team actually have completed.	For future projects I would like to take a larger role, maybe even project leader since I feel more confident working in teams after this.	I feel like I could learn how to apply the division of tasks better during future projects. Instead of having a completely free trello board I could take a better role in management.
What is my contribution towards the team's deliveries?	I have done my tasks on time and I have helped immensely in making the final product runnable without too many crashes. I have helped in redesigning the profile.	In future projects I want to have more proper code reviews with tests included. I feel like I could be a larger part of this process and in managing git.	I want to explore new communication channels for the future and new tools that could help in managing the development.

Gabriel:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	During the course I have become a better programmer in general. This was my first time working with an application and in android studio specifically. This has taught me a lot, working with layouts, with an emulator etc. This was also my first project working in GitHub, which has taught me a lot about version control. I have also gained a lot of knowledge about working agile and working with scrum,	I want to further develop my GitHub skills and be able to do version control more effortlessly.	To achieve this I should take part in more projects working with GitHub.

	which will for sure be helpful in the future.		
How can I help someone else, or the entire team, to learn something new?	I can participate much in discussions and collaborate with my teammates as much as possible.	In a future project, I want to take what I have learnt from this course and apply it to that project. With that said, I can maybe help other people with what I've taken with me from this course.	To achieve this, I should evaluate what I've learnt from this course and take that with me to future projects. I should also be available if someone asks for help or actively give help if I see that someone doesn't understand something that I do.
What is my contribution towards the team's application of scrum?	During the project I have completed tasks and helped with the application of scrum in different ways. As the scrum master I have been extra engaged in the scrum process and tried to take on a leading role during the scrum meetings. I have helped write user stories, write tasks, set points to tasks, sprint evaluation, sprint planning etc. I feel like I have been a part of most parts of our application of scrum.	I want to develop my skills in setting points to tasks. I also want to make sure that we do more testing of the code continuously during the project. There were some bugs that we discovered this last sprint that we have had to put extra time into to fix. This may have been possible to discover earlier if more and better testing was done.	To achieve this, I should apply my knowledge from this course and take with me both what has been good and been less good. I should point out that thorough testing should be done during the whole project.
What is my contribution towards the team's deliveries?	This week I have been fixing some issues and bugs with the application. I have also been active in writing the team reflection as well as making and preparing for the	I want to contribute more in making proper testing of code and managing GitHub more.	I can achieve this by participating in future projects working with GitHub, and read more about it so I can also learn that way.

final presentation.	
illiai presentation.	