LP5LV5

Alex:

	Α	В	A o B
What do I want to learn or understand better?	I don't have comprehensive of solving conficts when merging branches in GiHub I have comprehensive knowledge of MVVM	I want to contribute to merging branches to GitHub I want to learn more about connecting information and fetching information from the FireStore Database	By reviewing other people's codes before merging and solving my own merge conflicts. By picking tasks that helps me understand how to connect the app with the firestore database better.
How can I help someone else, or the entire team, to learn something new?	I discuss sprint reviews and sprint planning openly.	I want to discuss more openly during daily check-ups.	Beginning on my tasks earlier during the week so i can contribute during the daily check-ups.
What is my contribution towards the team's application of scrum?	During sprint reviews I don't contribute to solving merge conflicts.	I want to contribute towards solving merge conflicts before sprint reviews.	By reviewing other people's codes before merging and solving my own merge conflicts.
What is my contribution towards the team's deliveries?	I solve my tasks in time but I don't contribute with questions and discussion during daily checkups.	I want to contribute more during daily check ups.	I finish my tasks earlier in the week so I can contribute during daily check-ups

Jennie:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	This week, I've been focusing on creating a profile view with good quality, for example fixing exact margins and	I want to learn more about how firebase works and how to fetch information the best way, and also test if it's correct.	I believe I can learn more by reading more about firebase and discussing with other group members that are

	showing right information. I've learned how to write methods to retrieve information from our database.		more experienced with it.
How can I help someone else, or the entire team, to learn something new?	I've had discussions with other group members this week in order to learn what my task includes. With the collaboration and everyone being on the same page, the workflow has been easier.	I want to get better at explaining things to my group and share my knowledge and experience that can affect what we do in this course.	By continuously wanting to learn and asking each other how it goes with our tasks, I believe that we all can learn things from each other more effectively.
What is my contribution towards the team's application of scrum?	I contribute with my participation in discussions about how scrum works, what we need to do in order to improve our work in scrum. Explaining how I think and feel about our estimation of user stories and tasks, also what I find difficult and what I've been spending more time on.	I want to improve our work in scrum, so that we as a group can work as efficiently as possible.	In order to achieve our desired goal with scrum, I can contribute with my thoughts on what improvements we would need. By participating in discussions and sharing experiences, I believe that we can improve our application of scrum.
What is my contribution towards the team's deliveries?	For this week's sprint, I've been reviewing Alex's code before merging to master. The other group members have done the same by reviewing another one's code. It's been helpful, since we have more time discussing more important things during sprint reviews instead of	I want to complete my future tasks and provide code with good quality so that others can understand and also add value to our application.	By continuously working with the assigned tasks and participating in discussions and our planned meetings with supervisor, and group. I can also contribute more by frequently asking questions about what's unclear about my tasks and also what problem the others have, so that

done my tasks, creating a profile view, and also retrieving information from our database.
--

Oussama

	A	В	$A \rightarrow B$
What do I want to learn or understand better?	I have finished google maps implementation, so all activities that are in the database are displayed on the map.	I want to learn something new this week since I have worked with related tasks for quite a long time. Learning about functions in the database would be a great idea.	By reading more about firebase functions and trying to apply that.
How can I help someone else, or the entire team, to learn something new?	I have had many team discussions this week in order to fix merge conflicts and see that everyone's work won't conflict with other team members'.	To understand better the problems with merge conflicts and git workflow.	We need to understand more the big problems behind merge conflicts and that everyone should look after her/his own code so that everything should be perfectly clean before merging.
What is my contribution towards the team's application of scrum?	I tried to participate in all discussions and daily meetings. Tried to explain my part of work so that everyone has a glance how my work would be and what conflicts could show up with all related tasks.	I want to improve our explaining of the tasks and how work would be in order to avoid the conflicts.	By trying to be specific when creating new tasks and make sure that everyone gets the idea behind the task.

What is my contribution towards the team's deliveries?	I have recreated the google maps in a better version that avoids the unwanted dependency. I tried to get the current location on the map but I got some errors and bugs that were so hard to fix so I basically paused that part until we have come along with the app. Also I have reviewed Johan's code and tried to	I want to start fixing that all nearby activities should be displayed on the map and fix the bug when fetching current location.	By reading more about how current location should be fetched and try to apply that.
	code and tried to merge and fix merge conflicts.		

Johan

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I believe that my understanding of the time estimation of stories and tasks have gotten a bit better under the current sprint but I am still lacking in the ability to correctly estimate them based on the average efficiency of our group.	Learn how to estimate stories and tasks in a way that correctly reflects the work efficiency of the average team member and how to use firebase functions.	To reach my stated learning goals I believe that the best course of action would be to continue to participate in the estimation of tasks/stories while keeping a close eye on the actual cost of them. When it comes to the firebase functions I believe that the most effective way to learn how to use them is going to be to look at the documentation while trying to use them to the best of my ability.
How can I help someone else, or	This sprint I gave the rest of the team	Explain the new thing or process to	I believe that I got pretty close to

the entire team, to learn something new?	a quick git tutorial which was focused on how one should handle merge conflicts and pull requests. This was done by me sharing my screen as I was handling a pull request with some merge conflicts, and explaining the rationale behind the workflow and answering any questions that came up.	the best of my ability and convey why this thing or process is useful/correct. If this is not enough, provide further reading or watching that helped me to understand or learn it.	fulfilling my ambition on this during this sprint. So for the upcoming sprints I think that should continue to follow my current way of teaching something.
What is my contribution towards the team's application of scrum?	I have participated in the daily scrum meetings, participated in the sprint review and planning and helped out with the creation and estimation of tasks. Beyond this I have also participated in the maintenance of the trello board and the KPI:s.	I want to perform my assigned role as git master in combination with the general expectations of a member of our team to the best of my ability, so that we can work as effectively as possible while following the scrum workflow as closely as possible.	By continuing to participate in the weekly and daily scrum activities while actively trying to improve our workflow and understanding of scrum.
What is my contribution towards the team's deliveries?	This week I have implemented a chat list view, a current and owned activities view and performed a good amount of testing on features that were added in previous sprints. Beyond this I have begun to implement some firebase functions that will be run in the background on the firebase server to handle certain	I want to contribute the expected 10 points of coding work combined with managing the merging of my pull requests and reviewing the code that I have been assigned to review before it's merged. I also want to be more available when it comes to helping team members with their tasks.	I believe that to reach B I need to get a bit better at finding the time to review the code of my fellow team members since I barely had any time to do it this sprint. Furthermore I believe that I should be more available when it comes to helping team members because I feel that I have not given them the time

events that should not be in the app.		and energy that they need and deserve.
---------------------------------------	--	--

Arsenije

	A	В	$A \rightarrow B$
What do I want to learn or understand better?	I have basic knowledge in coding and the interaction between the different classes. Right now I have very limited knowledge of the merging of branches in Github. I also learned that Android studio can help with creating classes for Menus and other layouts by auto generating them. This is more convenient because it's fast and Android studio actually does a great job.	I would like to better understand how merging of branches is done, and also to be more confident in resolving conflicts in between different branches when merging them into the master branch. I would also like to learn more about testing in code, and not only test by "doing". I want to be able to write code that will help me give RunTimeExceptions and others.	How to get from A to B is to ask for help from my team and the person who was previously solely responsible for handling Github and merging. About the testing I need to read more about it online and to write "bad test-code" so that maybe in for the next sprint I can write better testing code.
How can I help someone else, or the entire team, to learn something new?	This week I enlightened the team of some problems we had with the menu and an essential view for the activities. Therefore I suggested some solutions and pitched it to the team so that we together could solve the issue.	I think that right now some members, including myself, are challenged with the responsibility to merge each others' branches into the master and resolve conflicts. I think that we would all appreciate it if we helped each other to better understand merging in Github.	My preference would be to meet in person and resolve conflicts and "bad code" face to face, but in these times it's not recommended. So the only solution I can think of is to have a short meeting with one other member so that someone other than yourself can check someone's code. Therefore if

What is my contribution towards the team's application of	This week I coded the menu layout and two other layouts. But I didn't do it single handedly.	We want to soon be done with the app and also want the stakeholder to be satisfied with the	we meet over a video chat we can together help each other resolve the conflicts and also to use Github more lean then before. To make the scrum board more organized it's important to know all the different parts of
scrum?	Together with some teammates we coded the menu layout but it was not totally functioning when we were done with the sprint. So there is more work to be done in the next sprint so that the menu layout looks good and functions properly. I also booked some more meetings with the stakeholder, because we all felt that the app is beginning to take shape and we have also some thoughts about some of the functions that we would like to discuss with our stakeholder.	result and to find some value in the app. Therefore, more meetings are planned and some more testing is to be done to the app. For the future it's important that the scrum board looks decent and therefore I want to organize it and see what tasks can be moved to 'done' and what other tasks can be made into more smaller tasks.	the app and the coding of it too. So therefore it's important that I consult my teammates about their contributions and see if everything works as it's supposed to.
What is my contribution towards the team's deliveries?	This week I coded some views that are necessary for the user's navigation in the app. I also did some testing and fixed some old code so that it works better.	I want to contribute more to the coding towards the database. Now that the app is beginning to take shape, more and more communication is done with the database. So I want to write more	By understanding the java code of the database and the different methods that are used to communicate with the database.

Gabriel

	А	В	$A \rightarrow B$
What do I want to learn or understand better?	This week I have worked with implementing a Google account sign in method. I had some problems with implementing all the correct components, like making the Google account user a registered user of our application.	I want to learn how to further integrate the Google account into our database, so that a user is created in our application. Moreover, I'd like to extend my knowledge on how to do proper testing of our application and the components of it.	To achieve this, I aim to collaborate with my teammates and ask the people in the group who have more knowledge. Also, I can read more about it on the internet.
How can I help someone else, or the entire team, to learn something new?	I have tried to collaborate more with other teammates with coding so we can work together and hopefully help each other out and discuss our issues.	I want to collaborate even more with other teammates, as I feel it's much more efficient if you for example get stuck with your task. It's also better considering you get less "bad code" if you have more eyes looking at the code as it's getting written.	To communicate more with my teammates. Also due to different circumstances, I've a couple of times started with my tasks late in the sprint. So if possible, starting with the tasks earlier in the sprint makes it easier to collaborate with others and to try to solve problems together.
What is my contribution towards the team's application of scrum?	I try to be active in the meetings and make the application of scrum as good as possible. By helping setting points to tasks, asking everyone how it's	The application of scrum could be even better, so I want to make sure it can be as good as possible. For example, trying not having any tasks left	We can achieve this by setting points more correctly to tasks in the future. I feel like we've made progress each week and the application keeps getting better

	going, and coming up with new tasks for example.	in "TODO" after the sprint is finished.	and better.
What is my contribution towards the team's deliveries?	I have coded and helped with the application of scrum.	I want to increase my contributed tasks points to better our project burndown KPI.	To be able to do this, I need to reach out to other teammates faster if I get stuck with something. I've found myself stuck for quite some time sometimes, when someone else knows how to solve the problem. If we reach out more to each other, I feel like we get more efficient and can get more points done.

Jakob

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I have learned that android applications can use a navigation.xml to define some basic navigation functions that we otherwise would have to do in code.	I want to learn more about teamwork and communication. I want to be a better coder.	I need to code some more to become better and faster. I need to do some basic research on how you can better a group's teamwork.
How can I help someone else, or the entire team, to learn something new?	I have tried to reach out more and help other teammates with more "code" meetings and it seemed to be appreciative.	I feel that there might be a chance someone tries to code by themselves when stuck instead of trying to ask for help. I want to increase the collaboration in the group so that help is more readily available.	I can sometimes get annoyed and tired and have a more negative tone so i need to remedy that. Asking for help and collaborating with me will hopefully become easier.

What is my contribution towards the team's application of scrum?	I have contributed towards the team discussions and help keep the trello board up to date.	I want to improve our work with the scrum technique, so that we as a group can work effectively.	By contributing with my thoughts and experiences we can continue to grow as a group and continue to improve our implication of scrum.
What is my contribution towards the team's deliveries?	I have helped with coding my tasks and also helping others finish theirs.	I want to contribute the expected 10p of coding so that we can keep up the velocity.	I still need to find more time to test my own code before merging and also making sure it has the proper documentation.