# LP4LV4

### Oussama:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I have worked quite longer on my current task. The maps now show all locations of the activities but there were many consequences that appeared when I tried to get the current location in a Fragment class.	I want to learn how to connect to Google Maps in the best way. Since google maps should be in a Fragment class, the navigation between an Activity and a Fragment shows many consequences on the long term, so the focus this week is to learn how the connection between Fragments and Activities works.	Understanding better about the connection between Fragments and Activities
How can I help someone else, or the entire team, to learn something new?	I try to explain how things work, participate in all the discussions and by trying to share the experience I have in the best way. I've tried to ask questions related to my task and tried to understand better the task that are depended on my task.	I want to be better at explaining the task that I'm doing and how the connection between my task and other tasks should be.	By explaining each part of my task and trying to be open to explain anytime.
What is my contribution towards the team's application of scrum?	I have contributed by explaining the difficulties that I got during my tasks that everyone should be	I guess that we need more collaboration when it comes to discussing difficulties and code	By getting more help from each other, explaining all difficulties that each one conflicts with. In

	aware of when it comes to dependencies.	dependencies. We need to discuss more and try to explain each other's difficulties so that we get more help and avoid the overlap between each other's work.	this way one gets more help from everyone in a way one avoids the consequences when it comes to dependencies on each other's task and facilitates the workflow between the members that each one has a glance of what other members do.
What is my contribution towards the team's deliveries?	I tried to explain how google maps works and tried to give a better glance how google maps should be implemented so that anyone who would use google maps somehow would avoid the conflicts that would appear in the long term.	I want to get more experienced with google maps and complete it in an efficient way that it is a good benefit to the app.	By understanding how google maps works and what consequences that each one should be aware of when it comes to working with it.

### Jakob:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	I feel that I (along with others) are underestimating the time it takes to perform a task. Usually you can get stuck on a single task for way too long. I feel that I have learnt this lesson the hard way now and I will try to apply it to the next task estimation. I haven't really learnt anything new about	I want to learn more about teamwork and maybe work more with my team via screen share or some other means. I also want to learn even more about scrum.	In the next sprint I will try to code more with someone else in the group. I will also try to help others and perform tasks with them.

	android studio.		
How can I help someone else, or the entire team, to learn something new?	This sprint I have tried to share my screen and code with someone else a couple of times. Sharing a screen allows me to show examples and also view their code and give more input live.	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 will try to be more open and help even more with team stuff and also inform others when i code so that they can join spontaneous "meetings".
What is my contribution towards the team's application of scrum?	I have contributed towards the team discussions by giving input. I have helped with code examples e.g. showing how you can auto generate stuff.	I want to add even more value to the team discussions so that we can become an even more effective team.	I can probably participate more actively in certain team discussions that involve writing.
What is my contribution towards the team's deliveries?	I tried to do more than I actually had this week since half the team had exams so I tried to do more so that we could reach this sprints goal.	I want to contribute the expected points needed for each sprint along with helping and managing documents.	I want to try to help deliver more to the "writing" part of the team deliveries.

#### Gabriel:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	This week I have learned some basics about how to connect the code to our database. I have also learned more about the MVVM pattern and how our code should be implemented with MVVM.	I want to learn more about how the database handles data and how to in a good way connect code to the database, so information can be fetched and stored efficiently etc.	I can learn this by reading more about it on the internet and through "trial and error"-coding. I can also ask a teammate who has a better understanding about it.

How can I help someone else, or the entire team, to learn something new?	This week I have collaborated on coding with my teammates. This makes it easier to discuss how the code should be written and that everyone is one the same page. This way we can also help each other to learn new things if we do not understand something.	I want to be able to in the best way possible explain to other teammates about things I have learnt throughout the course, but also knowledge I had previously of the course.	To keep learning new things throughout the course. If I explain to others about what I have learnt, the learning process increases also.
What is my contribution towards the team's application of scrum?	I contribute through discussion about how scrum should be implemented and on coding difficulties e.g.	As the scrum-master, I want to further improve our application of scrum, so it is more efficient and that we improve every week.	I can reach this by leading discussions and evaluating the previous week's implementation of scrum, so we can improve until next week.
What is my contribution towards the team's deliveries?	This week I have continued connecting the created activities with the activity feed. I have also implemented so a chat is created when an activity is created. With both things I have received help from my teammates, which I found very efficient.	I want to further complete my tasks and contribute with good code so that a lot of value is added to the application.	I can reach this by being a part of discussions and further collaborate with my teammates so we can have an open discussion about how the code should be implemented in the best practice.

### Alex:

	A	В	$A \rightarrow B$
What do I want to learn or understand better?	I have completed my task and learned more about the modelview and model part of MVVM pattern.	I want to understand how to in a more complete way approach the MVVM pattern and have a fuller understanding of what parts of the program should be where.	I can learn this by continuing to discuss in the group where code should be and pick tasks that in detail separates MVVM.
How can I help someone else, or the entire team, to learn something new?	I have helped during the week to understand new tasks that had to do with my previous tasks, for example implementation of fragments.	I want to be able to help team members to understand the concept of MVVM in detail.	Continue to strictly apply MVVM approach to my upcoming tasks.
What is my contribution towards the team's application of scrum?	I have contributed to open discussions about programming difficulties. By both asking questions and trying to answer when I can.	I want to more openly discuss work ethics and workload so i can better apply scrum.	By contributing and discussing more during sprint reviews to help others with work ethics and reviewing my own work.
What is my contribution towards the team's deliveries?	I have completed coding tasks.	I want to with a more critical eye be able to contribute to team reflection.	By having a more open discussion about not only coding but also discussing relevance of user stories and point grading.

#### Jennie:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	This week I feel a bit more comfortable with estimating user stories and evaluating the tasks. I've finished my	I want to improve the estimation of user stories, since some tasks have been underestimated	In order to become better at estimating user stories and divide tasks. I can read more about how to get better at

	tasks for this week and learned how to implement tabs in a view, and how to work with ViewPager, PagerAdapter and Fragments.	which have resulted in unbalanced workflow and affected others in the group.	story estimation and also discuss more with the others in the group, since I believe that I can both learn and understand these things better through discussions.
How can I help someone else, or the entire team, to learn something new?	I've actively participated in the estimation of user stories and discussions about other tasks that my tasks have been depending on. I've frequently asked questions in order to learn new things.	I want the group to get better at understanding each other and efficiently learn new things.	In order to succeed with the desired improvements it is important to have discussions with everyone in the group involved.
What is my contribution towards the team's application of scrum?	I've contributed by discussing the work flow, what improvements we need to do and be honest about how the workflow affects me.	I want to add more value into our work and discuss more within the group so that we can work as efficiently as possible and improve our application of scrum as good as possible	It is possible to improve my contribution towards applying scrum by having an open discussion. If I actively start discussions regarding improvements, then I'll hopefully add value.
What is my contribution towards the team's deliveries?	I contribute by working with my assigned tasks	I want to improve the quality of my work with the tasks, and contribute more with my knowledge	By constantly being active, curious and participating in sprint planning, review and team reflections, I believe we'll learn how to improve the contribution towards the team's deliveries.

# Arsenije:

	Α	В	$A \rightarrow B$
What do I want to learn or understand better?	Right now I would like to become better at designing layouts, and connecting different layouts and fragments so that the customer experience is more sleek and more fancy.	For the upcoming sprints, I would like to better understand how to connect view-viewmodels-models, because right now I have some troubles with the different listeners and objects.	The only way I can think of how to get to the point I mentioned in B is by watching youtube and reading the API:s that android studio provides on the internet. And I also have to consult my friends when I am stuck with a task
How can I help someone else, or the entire team, to learn something new?	Right now we are coding individually, and the only contribution I can think of that I can contribute right now is explaining my code and how I thought that it was supposed to work.	A good thing with coding individually and coding on different tasks every sprint is that one can learn new things every sprint. And therefore we can teach each other the things we learned in the previous sprints. So my contribution to someone learning something new is to help them understand what i coded the last sprint if needed.	By communication over Microsoft Teams.
What is my contribution towards the team's application of scrum?	My role is the one of the product owner, so i spent some time this week looking into similar apps as ours, and how their design looks like.	For the future, I want to try and get our stakeholder to attend more meetings. Because now our app is beginning to take shape and its important to know what a user will appreciate in terms of design and functionality.	By planning more meetings between my team and our stakeholder. This can be accomplished by having shorter meetings where we just discuss our app to our stakeholder and not sharing screens, because that can be cumbersome.

What is my contribution towards the team's deliveries?	This week i had the job of implementing the 'menu' function in the app, so my deliveries was to implement the functionality of the menu and also to design it so it looks sleek.	I want to continue and contribute to the teams deliveries with the weekly tasks, so that we are right on schedule	The way to get there is by spending time coding, but also working together with my teammates, so that we can do as much as possible every week.
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## Johan Ek:

	А	В	$A \rightarrow B$
What do I want to learn or understand better?	Currently I feel that I have gotten quite good at estimating how long something would take for me to do but not for someone else which makes it hard for me when we are trying to estimate how long a story will take to complete since my estimates are heavily affected by how long they would take for me and not the group.	Get a better understanding of how to correctly estimate the time required to complete a story or a task.	I believe that the best way to get better at estimating stories and tasks in a correct way the reflects not only my work pace but the groups is to continue trying to improve my estimates while observing how long certain tasks takes for other group members to complete and use this knowledge to adapt my understanding of the time commitment of the tasks.
How can I help someone else, or the entire team, to learn something new?	Currently I am mostly giving a surface level explanation of how something works/should be done if they ask any questions after this I try my best to answer them. If this is not enough I provide some sort of	Explain the new thing or process to 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.	I believe that I need to get better at finding the time and energy to give a more in depth explanation because I have noticed that some people are satisfied with the surface level explanation even though they might

	documentation or tutorial that explains the topic further.		not have truly understood.
What is my contribution towards the team's application of scrum?	I have participated in the weekly scrum meetings, the sprint planning and retrospective. I have also helped out in the maintaining of our KPI:s	I want to get a deeper grasp of the rules and "rituals" of scrum to better apply scrum and improve the effectiveness of our work.	I will reach my goal by continuing to participate in our weekly meeting and the sprint review and retrospective. Furthermore I believe that researching some of the terms and practices in scrum would also help.
What is my contribution towards the team's deliveries?	This week I have created the system for handleiding join requests for the activities. Beyond this I have also handled the merging of the pull requests and reviewed most of the code before it was merged.	I want to contribute the expected 10 points of coding work combined with managing the merging of pull requests and reviewing the code before it's merged.	I believe that I have mostly fulfilled this point during this sprint. The only parts that I would change are that I would like to get a bit faster at merging the pull requests and accomplish a bit more work each week.