

# LP5LV6

Oussama:

	A	B	A → B
<b>What do I want to learn or understand better?</b>	This week I've learnt how to work with Adobe XD and Figma in order to design the application.	I want to get better in designing and applying more design effects on views.	I need to work more on Adobe xd and figma to be more flexible when designing the app.
<b>How can I help someone else, or the entire team, to learn something new?</b>	I had some discussions with group members in order to get some ideas for designing the app and tried to explain the difficulties when applying the new design.	I want everyone to have a glance at how to apply a modern design and the difficulties behind that.	By discussing more about the design and taking everyone's idea into account.
<b>What is my contribution towards the team's application of scrum?</b>	I've participated in all meetings and tried to explain how the design could be and asked for feedback permanently.	I want to develop a better design that looks more efficient and modern so that it approaches more users in the long term.	By asking about feedback all time and trying to practice more with Adobe xd and Figma.
<b>What is my contribution towards the team's deliveries?</b>	I wanted to focus on the most important tasks as we don't have more time left. I chose to design the layouts because it's something fun to learn. I got some help from Jakob and tried to fix some issues when it came to applying the new design to the android studio.	I want to perform a modern design that everyone is happy about.	By showing the difficult steps that leads to a better explanation of how the design should be implemented.

### Jakob

	A	B	A → B
<b>What do I want to learn or understand better?</b>	I have learned how to navigate between fragments using the new nav.xml. I have learned more about teamwork and also collab working on distance.	I want to learn more about teamwork and communication. I want to be a better coder.	I need to just keep on doing what I am doing since I believe I am making steady progress towards my goal.
<b>How can I help someone else, or the entire team, to learn something new?</b>	I have as always tried to help the team with some of their coding assignments.	I can reach out more and offer help to everyone because sometimes it is not always easy to ask for help.	I can keep on doing what I am doing.
<b>What is my contribution towards the team's application of scrum?</b>	I have tried to do the points needed for the week and I have also helped with the team reflection.	I want to do my tasks on time and help with team oriented stuff.	By actively contributing in team discussions and doing my tasks on time. I should also try to help the team improve our workflow and application of scrum.
<b>What is my contribution towards the team's deliveries?</b>	I've done my tasks, and also helped other team members when they get stuck on theirs.	I want to do the assigned points on time and help the team keep up our velocity.	In order to get to B I need to work harder and more effectively.

### Johan Ek

	A	B	A → B
<b>What do I want to learn or understand better?</b>	This week I learned how to use firebase functions and implemented a number of them to handle some of the back end writing to the database. I also feel that I can almost say that I have fully understood how to	I still want to learn how to estimate stories and tasks.	I feel that I am extremely close to fully understanding how to estimate stories and tasks and since my approach during the previous weeks seems to have worked quite well. I will continue to reflect over the

	correctly estimate tasks/stories.		reflections we make and how well they reflect reality.
<b>How can I help someone else, or the entire team, to learn something new?</b>	This week I have used screen sharing to teach group members how to do new things. I feel that this has been a beneficial strategy since it becomes less abstract since they can see me do the thing and ask questions in the middle of the process.	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 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.
<b>What is my contribution towards the team's application of scrum?</b>	I have participated in the weekly sprint review and planning as well as the daily meetings. I also participated in the writing and estimating of stories, maintaining of KPI:s and the trello board.	I want to perform my role as team member to the best of my ability so that we can work as efficiently 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.
<b>What is my contribution towards the team's deliveries?</b>	This week I fixed a number of bugs that were created/found in the last merge/testing face. I also removed the need for a user to sign in to access certain features of our application. And lastly I helped out with the Google sign in and the Google maps functionality	I want to contribute the expected 10 points of work as well as managing my pull requests, reviewing the code of my team members and helping out wherever I can.	I feel that I need to become a bit more attentive when it comes to noticing when my team members need help to complete a feature. I also feel that I need to get better at finding the time for the code review, since I feel that I only give the code a cursory glance before rejecting or

			accepting it.
--	--	--	---------------

**Gabriel:**

	<b>A</b>	<b>B</b>	<b>A → B</b>
<b>What do I want to learn or understand better?</b>	I kept on working on the sign in process with the Google account. I learned more about how to connect it to our database. I've also learned more about the Scrum process and how our KPI:s correspond to how well the process is going.	I still want to learn more about how firebase handles information and passes it to our app.	Keep on reading about firebase and asking teammates for input.
<b>How can I help someone else, or the entire team, to learn something new?</b>	I have collaborated with my teammates on tasks. This way we can learn from each other and complete the tasks more benefitiantly.	I want to keep on exchanging knowledge with my teammates so we have a more effortless experience when completing code assignments.	Keep in close contact with my teammates during the sprint.  Ask questions during the daily meetings.
<b>What is my contribution towards the team's application of scrum?</b>	My contribution is that I am involved in discussions and assign new tasks, etc. I think that the most important thing is to be involved and interested in the discussions, so we come up to good conclusions.	Our scrum process can still be better. I want to make sure the scrum-board is more clean after each sprint, so we start from a "clean board" when the new sprint begins. This can be for instance that we do more testing of the tasks that is under that category, or that we have completed all tasks in TODO when the sprint is finished.	We achieve this by being more correct with points on the tasks and be more clearly on what is expected from us during that sprint.
<b>What is my contribution</b>	This week, me and some teammates	Next sprint, I want to contribute more to	Like last week, if I get stuck on a task, I

<b>towards the team's deliveries?</b>	had our bachelor thesis hand-in. Because of this, I contributed less than I would have liked to. This showed in the amount of points I was able to complete this task.	the deliveries in terms of points completed from tasks. I think I will be able to do this because I don't have to spend as much time on the bachelor thesis.	should reach out to my teammates so that not a lot of time is spent just being stuck. I should also keep on working and prioritizing tasks.
---------------------------------------	--	--	---

#### Arsenije:

	<b>A</b>	<b>B</b>	<b>A → B</b>
<b>What do I want to learn or understand better?</b>	I want to learn more about designing the application and to learn how design is implemented in code.	I want to learn to perform better as a team member and to learn to be of better help to my teammates. My ambitions are to have more efficient meetings and to faster produce code that works.	I think the best way to achieve B is by having good communication with my teammates, ask for help when I need it and listen to others opinions of how to improve our application of scrum.
<b>How can I help someone else, or the entire team, to learn something new?</b>	This week I spent less time with programming and it resulted in less contribution to help someone in the team learn something new. Towards the end of the sprint I had more time put to work but it was not enough for me to contribute to help someone learn something new about my tasks.	For the next sprint I want to help my teammates with writing the code and take more work than in the previous sprint. And hopefully I can contribute more to help someone learn something new in the next sprint.	To get here I need to structure my time better, and also to understand what needs to be done and how to do it. I am glad to take help from my teammates but I want to be able to find solutions by myself. By doing this I think more time can be spent on programming one's tasks. When this is accomplished, we can learn from each other.
<b>What is my contribution towards the team's</b>	I try to attend every meeting with the team, stakeholder and supervisor in	Our scrum application can be improved, for instance our	How we can improve this is by testing more tasks, having clearer DOD,

<b>application of scrum?</b>	order to be updated about our progress. I also book meetings with our stakeholder so that we get more customer input for our product.	scrumboard is a little messy and there are a lot of tasks everywhere. But this can be improved and I think that it can benefit us to produce a better app.	and working on tasks maybe two and two.
<b>What is my contribution towards the team's deliveries?</b>	This week my contribution to the teams deliveries were less then previous sprints due to the bachelor thesis. I programmed together with a teammate my tasks and contributed to the team reflection.	For the next sprint I want to contribute more with writing code and also to begin writing the final reflection. My aim is also to have some final meetings with the stakeholder so that we as a group get some final input for our application	How I can get here is by devoting more time to code and to plan activities that need to be done for the upcoming sprint. By better planning and structure, I think that I can be more productive and contribute more to the final product.

#### Alex

	<b>A</b>	<b>B</b>	<b>A → B</b>
<b>What do I want to learn or understand better?</b>	I know how to store information from the app into the database	I want to have a deeper understanding of the communication between the database as the app	Learn how to fetch information from the database by doing related tasks.
<b>How can I help someone else, or the entire team, to learn something new?</b>	I didn't put enough time in this week into programming because of my bachelor thesis. I felt like this contributed to me not being able to teach stuff as much this week.	I want show others how write code.	Programming in teams and sharing screen through microsoft teams during individual programming sessions
<b>What is my contribution towards the team's</b>	I contribute towards solving merge conflicts by reviewing the code by myself	I want to have a more open dialogue when reviewing code and not only rely on my own	I discuss code during daily check-ups

<b>application of scrum?</b>		knowledge	
<b>What is my contribution towards the team's deliveries?</b>	I have been somewhat restricted with my contribution this week because of other assignments in my other courses.	I want to share not only workload for this project but also if any other workload might restrict my contribution with the team during sprint planning	Having an open dialogue about realistic contributions during this course and specific week and if any other course might restrict my contribution during sprint planning.

**Jennie:**

	<b>A</b>	<b>B</b>	<b>A → B</b>
<b>What do I want to learn or understand better?</b>	This week, I've learnt more about how firebase works, and how to fetch information through a helper class. Furthermore, I've learnt how to change a View to a Fragment and what methods that are necessary to include. I've also discussed more with other group members about how the different views are dependent on each other and how it affects the development of a view.	I want to learn more about how to solve the connection between the different views and more about finding and solving bugs that may occur.	In order to get to B, I need to continue working with these kinds of tasks and ask for help when needed.
<b>How can I help someone else, or the entire team, to learn something new?</b>	I've discussed different problems that I've had with my task with others in the group, and we've together found solutions.  We've learned that	I want to be more helpful when it comes to planning tasks and think one step further, in this case future tasks that would affect the current tasks that we have.	To get to B, I believe that we as a group should think and discuss more about how the different tasks should be done during sprint planning. In that way, we might find

	some problems occur since these are future tasks that we haven't yet implemented		solutions to the problems before they occur.
<b>What is my contribution towards the team's application of scrum?</b>	I've participated during our weekly sprint planning and review, furthermore we've had daily checkup meetings that I've attended and shared my thoughts about the sprint.	I want to get better at planning and estimating tasks as I've mentioned in the previous question.	To get to B, we need to have open discussions about how the sprint goes, in particular tell each other and be honest about how we've experienced the workflow.
<b>What is my contribution towards the team's deliveries?</b>	This week I've been working on my assigned tasks. I've also started to change some views into fragments and written a method that retrieves right data from the database with help from Jakob and Oussama.	I want to improve my work with the tasks and be able to do more during the sprints in order to help the team add value to our application	I can improve by continuously being curious and working more effectively. I can also discuss more with the others in the group when I get stuck and also share my experiences so we can learn from one another.