

- What do I want to learn or understand better?

(A) By now, I have learned quite a lot. I have learned how to install the AndroidCAR emulator, which was not easy even with the instructions provided to us. I have become familiar with the Android Studio environment and learned how to create and adjust basic interface parts, such as buttons and TextView windows. I have learned how to calculate total score and show it in the app.

(B) For a future project, as a developer, there are always new things you can learn and skills you can improve. I would like to learn how to implement location functionality, because there are so many features you can create with location tracking. I would like to learn interaction design in order to create a beautiful, user-friendly and intuitive user experience and interface. I want to learn what makes an app successful in terms of number of installations and active users.

(A→B) To get there, I have to gain more experience of app development. I have to create several apps with different functionality, perhaps variations of already existing apps. I have to study the best apps currently available to learn about the app market in general, and different features and design choices in particular.

- How can I help someone else, or the entire team, to learn something new?

(A) I have helped my team to install the AndroidCAR emulator by creating a step-by-step guide and uploading it to GitHub. During our team programming sessions, I have been giving feedback to my teammates regarding their code and interface design. Also, I have taught them some basic adjustment of TextView windows in Android Studio.

(B) In a future project, I would like to help my team learn a lot more.

(A→B) To achieve that, I must become a better, more experienced developer and learn a lot more myself, as described in the answer to the previous question.

- What is my contribution towards the team's application of Scrum?

(A) I helped my team to create our user stories and formulate them on the Trello Scrum board. I helped them to break up the user stories into tasks. I participated in team programming sessions, stand-up meetings and sprint reviews.

(B) In a future project, I would like to plan ahead much better than we did in this project. I would like to follow all the concepts of Scrum and agile development.

(A→B) To achieve that, I would need to read a couple of books on Scrum and agile development, in order to understand the concepts better. I would like to have strict deadlines for everyone and use *Definition of done* in our sprint reviews. I would like to have a truly cross-functional team and perhaps try the role of Scrum master myself. I would like to have more pair programming sessions, because they really help both persons learn new things and become better developers.

- What is my contribution towards the team's deliveries?

(A) I completed several tasks, such as: helped the team to install the AndroidCAR emulator, created a total score feature. I participated in team programming sessions where I gave feedback to my teammates.

(B) In a future project, I would like to contribute more to the team's deliveries and complete more tasks. I would like to suggest new features, create new user stories, divide them into tasks and implement them.

(A→B) To achieve that, I need manage my time better and to take more initiative when tasks are divided between the team members. I also need to dedicate more time to pair programming – that way I can help to share the load better while both of us are learning from each other. I need to research the app market, to see what is trending, what app features are in demand and how they are implemented in other apps. Finally, I need to improve my Java skills by reading books, writing code for some programming project and making mistakes, because for me, that is the best way to learn.