Sanisa: Good morning, everyone! My name is Putu Sanisa Pascaline. Today on October 11th, 2020, we are doing a meeting for fulfilling the 4th phase in our design sprint by having a dialogue and asking for feedback from kak Rahmat as an app developer of Kescatin, the app we are evaluating. Please introduce yourself, Nin.

Anindyo: My name is Muhammad Anindyo.

Handini: My name is Handini.

Sanisa: Ok, we can start, can't we?

Anindyo: Before I present the new design, I want to explain what features that expand the business process of this app. First, the onboarding feature, which is a feature that asks the user to fill in data so that they will get articles that match the data. Second, we added a "learn more" feature to the result of pregnancy-worthy check-up. Third, we revamped the pocket book view and added a few illustrations. Lastly, fourth, we added a home button to make user navigation easier. Let me begin the design presentation. So, this is the loading menu. Then, enter to the app profile and if we press "start" it will direct us to the onboarding menu. Here, we input our data from gender, age, pregnancy status, and disease history. Then, the data is collected and will be tailored with the existing article. If we are done, soon we will proceed to the home menu. There are three menus. First, we try "Buku Saku" (Handbook). Before, there were not any images yet, but then we added them. Let's choose "Wedding Preparation", then "Wedding Philosophy". And

this is the article. If you want to return to home, just press the home button. Then, let's try the "Pregnancy-worthy Check-up". Some of the views are also revamped. Let's set thalassemia as "none". Then we check. The result is successful. Let's try the failed one. We choose as a thalassemia sufferer. Turns out, it failed. We also added the "learn more" feature which explains the disease that affects our unworthiness. Then, it takes us to the thalassemia article. Return to the home. The third menu, the recommendation button to take us to the previous tailored article. Done.

Sanisa: Yeay, done! All features have been explained by Anin, now we are asking for feedback from kak Rahmat. So, what is your first impression on this design?

Rahmat: Yes, it's cool! Very cool! In terms of UI, it has improved, moreover in the UX.

If this is submitted to the client, during the contract period, there will probably be a lot of changes immediately. Will immediately be revamped.

Sanisa: Wee, cool!

Rahmat: Cool. Overall, it's adding up. The UI and UX are adding up. From the UI/UX that you guys made... because this is your own exploration, isn't it? Without any request from clients?

\*Unfortunately, the recording was cut due to *vidcon* app's error and some scenes were skipped. On the other hand, we still managed to remember the exact dialogues as possible\*

Everyone: Yes, it is.

Rahmat: At that time (when having a contract with a client), I did have a request from a client on what features should be added so I couldn't do too much improvisation.

## \*The recording is fixed and starts to record normally again\*

Rahmat: ... I also use open source so there's limitations. Open source is hard to modify. Hence, if this was implemented, the revamping wouldn't use that open source. The problem is, if I keep using that open source, and want to verify the embed open source (example: in .jar extension in android studio) it's hard to change. If you want to revamp on your own, you have to create your own module. So, the solution is search for another open source or make it on your own. Due to time limits, I'm using an already existing open source. I also want to comment on the additions. First, there's on boarding, the preliminary data. For this app, the user is a couple so minimum two persons. So, in the onboarding, it's better available for two persons too, example: there's separated data input for the male partner and the female partner then there will be a recommendation. But, the onboarding from your design is... a new, creative innovation. So, there's a new feature, "recommendation" from the onboarding. Then, there's an addition on "Pregnancy-Worthy Check-up". When he clicks "check", for example when it fails, it can be continued to the article. That's also good. Actually, I really want to do like that, but the time is too short and there is a lot of undergraduate thesis to do.

For the small parts, like the background with gradient, that's so nice. Then, the illustrations are changed. There's the cute one in Pregnancy-Worthy Check-up, the tiny shoes one. Then, in the article there's a home button, that is so good so it's easier to return from each page. Would you like me to give the rating?

Everyone: Yes, for sure.

Rahmat: For business process improvement and the UI/UX, I give 9 out of 10.

Anindyo: Thank you!

Handini: Good job!

Sanisa: Kak, is it really important to have the onboarding feature?

Anindyo: Is it necessary?

Rahmat: It's important, hence this is an educational app. It's so important to add that feature because it will be more educational.

The purpose of making the app for the user is getting better.

Sanisa: So, it fits, doesn't it?

Rahmat: Yes, it does.

Sanisa: Alright, thanks, Kak for having fun along with an interview with us. -- Once again, thank you. Anin, do you have any closing words?

Anindyo: So, anyway, you always have to be successful, and thank you for your time, also for allowing us to evaluate the Kescatin app. And thank you for the feedback and the guidance.

Sanisa: Come on Handini, give some words!

Handini: Yes, thank you so much for the heart-warming feedback. We become more enthusiastic. That's all, thank you so much.

Sanisa: Is there any from you, Kak?

Rahmat: I can only thank you again for redesigning so I know where the gaps and the lacks. Then, it is refined by you guys.

Handini: Kak, you can see the process on Youtube.

Sanisa: Yes, you can. Later we will send the link. Maybe that's it, any addition guys?

Anindyo & Handini: Enough.

Sanisa: We close our meeting, ok?
Once again, thank you for kak Rahmat, and now we are back to our activity and good bye!