

Android Bike Rental

Professional Skills

Feedback Presentations:


https://drive.google.com/drive/folders/1Nv2XqNMtXvyfzuZy67x_6sjD1NW0dMZm?usp=sharing

Final Presentation:

https://docs.google.com/presentation/d/1tYg1K881_Vs9s3m02KZ51eoGrQkOEm5qohsttF3CS34/edit?usp=sharing

FeedPulse:


Checkpoint 2 Concept 18-02-2022

**Haex, Rayco R.H.C.M.** a month ago
-- Week 2 (iteration 1 - android project) --
We pitched our concept of our Android duo project to Marcel.
What we personally noticed is that the concept was a bit vague to explain at first.
But once we made it clear we got positive feedback.


So the coming iteration (2) we will work on refining 'the context' so it's easier to understand the idea and also start prototyping since the core of the idea has a solid base.

We also actively participated in Android workshops this week and chose a few small coding challenges that matched our project.

Checkpoint 1 UX feedback portfolio 9 Feb 10-02-2022

**Haex, Rayco R.H.C.M.** a month ago
-- Week 1 project --
We discussed our progress so far. One thing we have to look at is the "profile" section of our product. There isn't really a need for a user profile.
Besides that we left "testing" blank for now as we were unsure what to do. We got the suggestion to do testing that can be done quickly which is creating sort of use cases to compare the behavior we expect versus what users actually do.

Besides that we got positive feedback on our research document. We will focus on making a poster as final deliverable after we finish testing.

**Haex, Rayco R.H.C.M.** a month ago
-- Peer feedback week 1 --
We did a peer feedback session with Teun Brakel and Julien Verheijen;

What we got as feedback is that we seemed to settle on an idea relatively quickly.
So basically starting next week we will instead think "broader" during phase 1 and 2. Then narrow down and go "deeper" at primarily phase 3. It's not that we didn't do it, but it could be a bit better.

However we did get a compliment on the amount of research methods we used.

Checkpoint 4 Duo app feedback from Erik and Marcel 23-02-2022



Haex, Rayco R.H.C.M. 23 days ago

-- week 3 (iteration 2 - android project) --

We showed our progress and where we stand. Overall we make very good progression.

There was some feedback on the high-fidelity prototype;

- Use full screen space
- Change the way images are displayed, using full screen width and maybe a slider indication
- Play around with other variations
- Review rounded/squared borders

We will continue on;

- Applying feedback
- Further user research
- Coding the skeleton (adding bikes to database)

Checkpoint 3 Weekly feedback Monday 21-02-2022



Neshev, Plamen P.H. 25 days ago

--Week 3 (iteration 2 - android project)

We discussed our progress so far, and we are confident we are in the right direction.

He told us to look more into visuals (icons, colors) for the prototype.

From his feedback, this following iteration we are going to:

- Change prototype visuals then show it to Eric
- Create a skeleton for our app

Checkpoint 7 Monday morning (Marcel) 14-03-2022



Haex, Rayco R.H.C.M. 4 days ago

We only had positive feedback primarily that our UI looks clean. One small remark that we may have to look at our navbar again (the way it shows text only if you select an item).

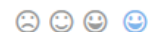
We will finish integrating the QR scanner and having a "bike view page". Besides that we work on our presentation for wednesday.



Write a summary of what you discussed with your teacher...

Post Feedback

Checkpoint 6 Wednesday feedback Erik & Marcel (Android) 09-03-2022



Neshev, Plamen P.H. 9 days ago

-- week 4 (iteration 3 - android project) --

We showed our progress so far. Marcel and Erik are very happy with the technical level of the project. They recommended we merge our projects as soon as possible. Also to focus more on the front-end of the app.

For next iteration we are going to create the front end, based on our prototype. As last we are going to implement profile page and logout, if we have time.

Checkpoint 5 Monday morning feedback with Marcel 07-03-2022



⚠ No feedback submitted.



Veldhuijzen, Marcel M.C.J. (Teacher) 11 days ago

Coding on the app is in progress.

Overall I am pretty happy with our FeedPulse. I think our communication with the teachers was solid, and every week we took their feedback into consideration and worked upon it.

Self-assessment:

I am happy with our project in general. We planned it very well, so much so that we were done right before the presentation. The only thing I am not happy with, is that I didn't code that much and mainly focused on design. But for the next 3 projects I will try and change that, so I can take my software outcome with flying colors!