# Design sprint Native app

Maryam Dadkhah

Michaela Semanova

### XD-Prototype Link

https://xd.adobe.com/view/e4d5f6f3-9e5d-45da-4d2o-93955a5ba39c-92e4/

#### Proces

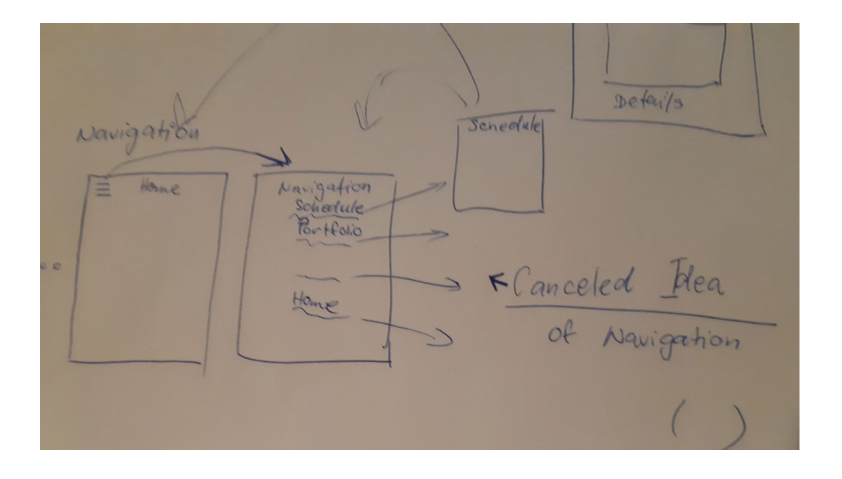
- Map
- Sketch
- Decide
- Prototype
- Test

Documentation Your work and your workflow - represented by e.g. pictures of al your design sprint task. Our group has 2 members: Misa

And me (Maryam)

We worked on Fronter-platform, to be more user friendly and improved. We've created a native app for android, and IOS smartphone. Furthermore, we focused about creating a stable and easy-work-friendly environment, and our user flow focused mostly on our portfolio part. We thought about which one of our needs, that could be realistic, and which one of them isn't working, and at the end we started to sketch our ideas.

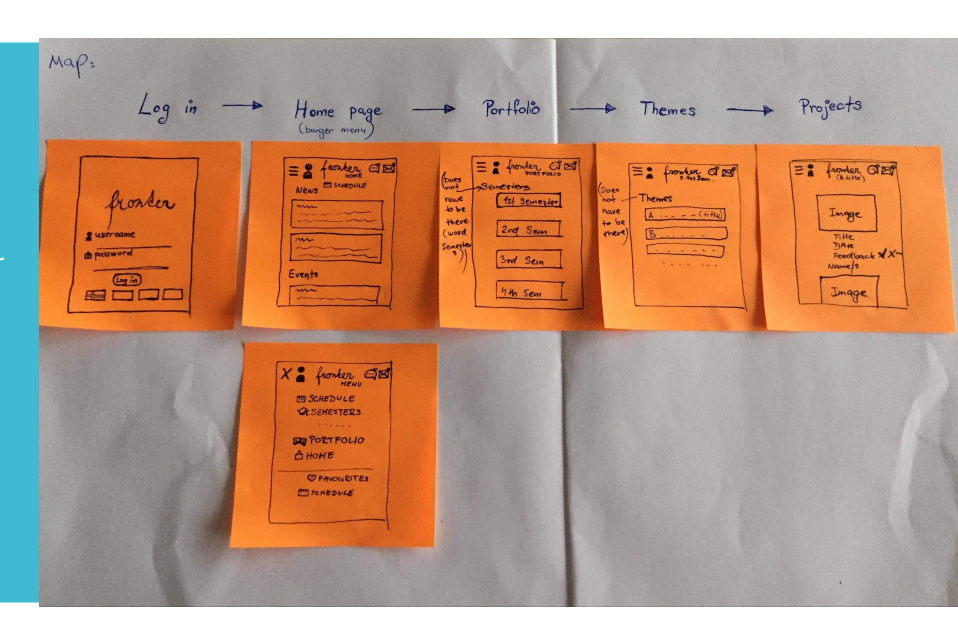
#### Our first step

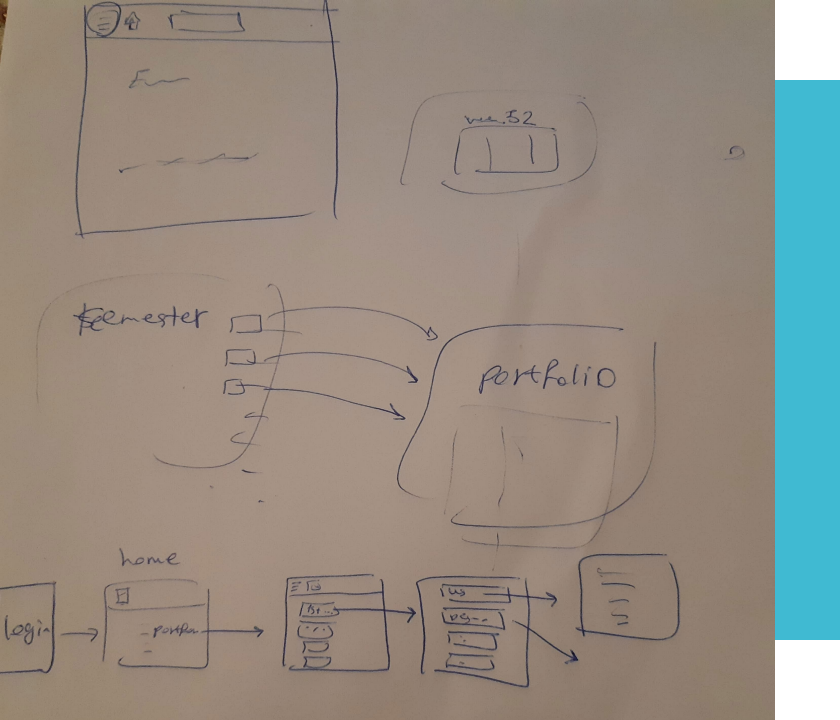


1st step for us was to focus on the navigation part. But after the analyse and talk with a bit guidence and talk with fellow students and teachers, we figured out, the navigation part needed many details, and of course long term solutions have some flaws. So that's why, we changed our point of view, to focus on portfolio-part.

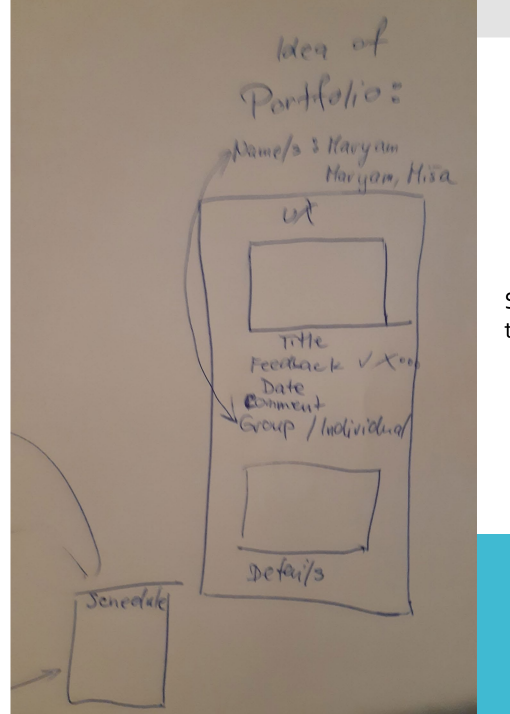
# The map of user flows:

According to the map our user flow is from the student login on Fronter to the end goal (user friendly), and we focused on having a good and useful portfolio, on the platform.

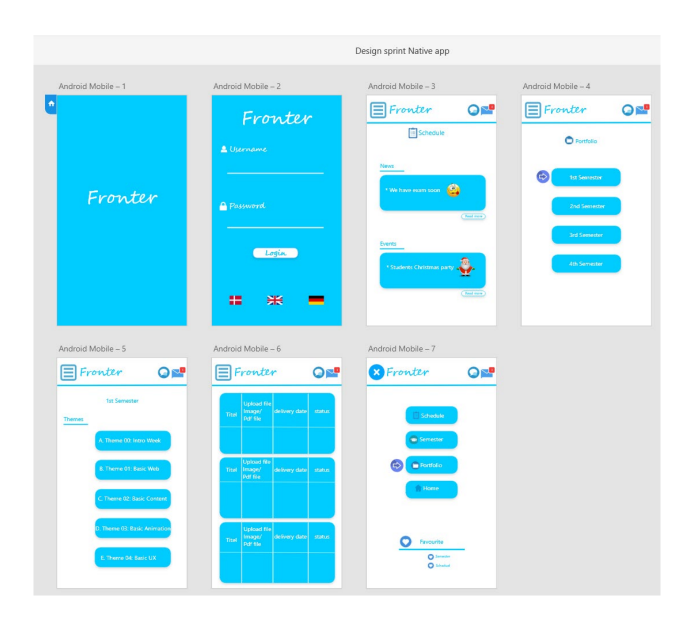




← This is our first sketch for user flow, according to our group map.



Second sketch, we focused of the page and list of our project, related to the portfolio.



## A chapter of our working XD-Prototype

Eventhough we shared the link of the prototype, we wanted to include this prototype inside this pdf documentation, just in case there was trouble with our link;-)