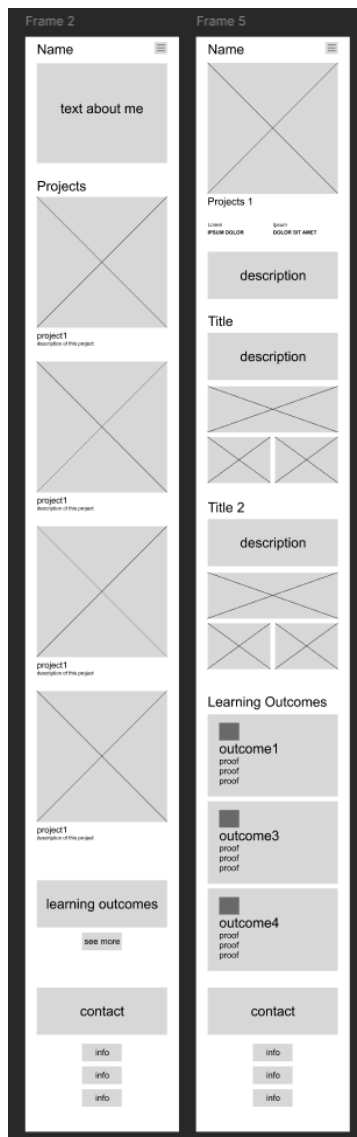


Interactive Figma Portfolio

This time, I decided to go for a mobile first approach for my portfolio. I wanted to experience how it is to adapt a design to desktop from a mobile design, since we usually go for the opposite, desktop first then try to fit it to phone. So, in this case, the [interactive prototype](#) is best on a phone screen.

Low-Fidelity

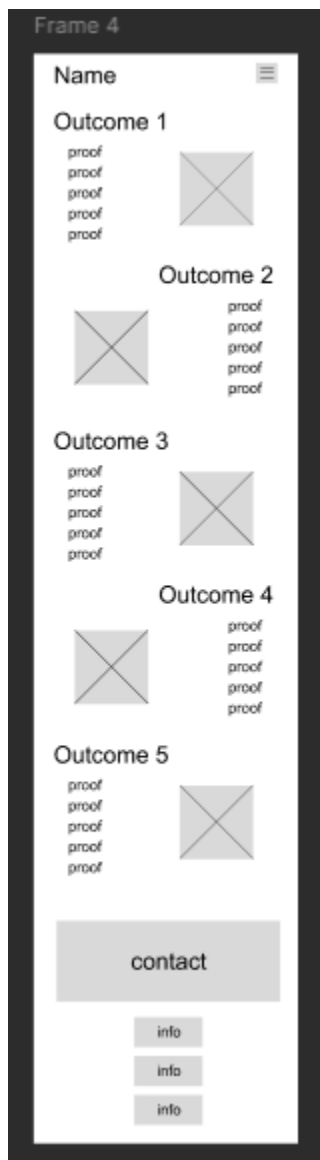
I made these wireframes where I had a home page with projects, and in each project page, there was some explanation of that project and the learning outcomes it proves.



Feedback

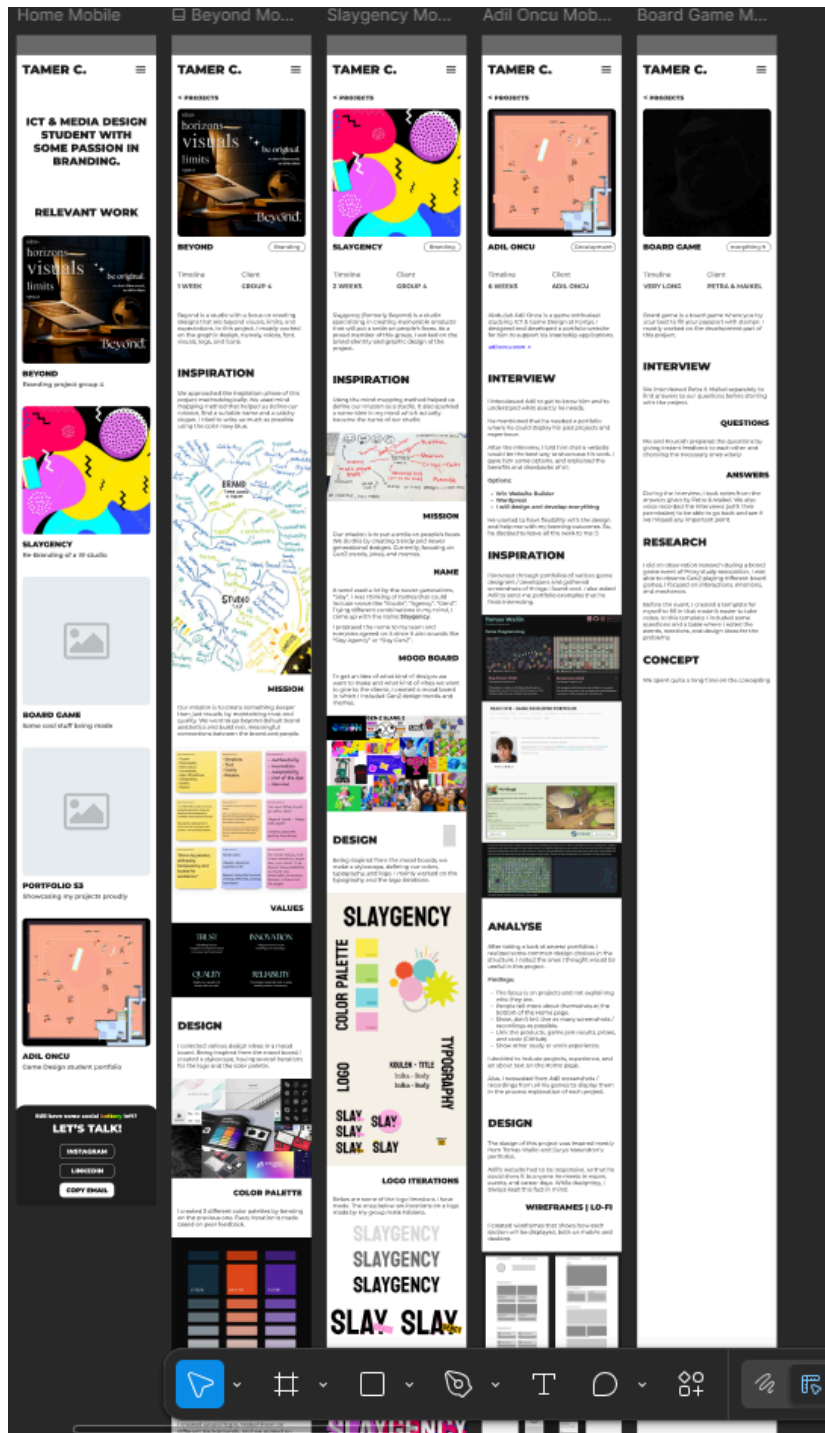
I received feedback from Chris, and he noted that it is a better idea to have a separate page for LOs. Otherwise it is confusing per project, and assessors would want to see them all together in the same page.

I implemented the feedback by removing LOs from projects and adding a new page LOs.

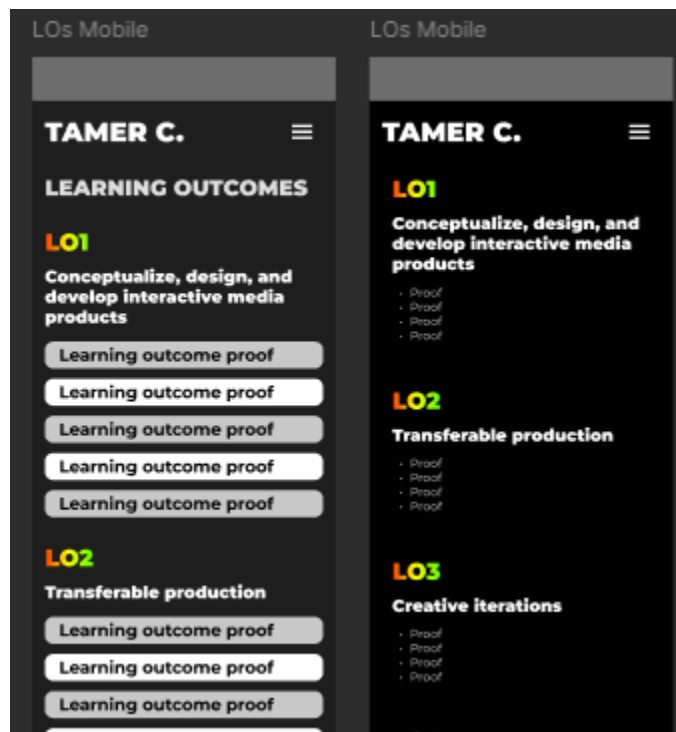


Mid/High-Fidelity

Continued with the mid-fidelity by adding some images and content. In this version I just kept adding description for each project and in the end, after finalizing the linkings, it turned into a high-fidelity prototype.



Later, I had 2 more iterations for the LO page, just because I did not like it for some reason. In the end, I decided not to style that page and keep it as simple as possible.



Reflection

It was my first time designing a mobile first. It was a nice experience viewing the prototype from the phone. It was also way more practical to just show someone and get feedback without having the need to have access to my laptop.

Taking the target audience for this portfolio (assessors) into consideration, it was not the best practice to focus this much on mobile. However, this was communicated to them also with the fact that I want to study app development next semester. I wanted to use my portfolio to test this out, since I did not have any other project where I could try/risk such a thing.

I enjoyed designing for phones, so I am looking forward to the next semester, where I suppose the main focus will be mobile.