## The Future Workplace - ATOS

During the last 2 weeks we contacted with our client via email several times, and had a meeting in the company once. Our meeting was on Thursday-the 5th of November in the ATOS company with Julia Dallison and Ian Warlow. In the meeting we discussed several issues related to the project. First, we showed the documentation on our website to them. So, all the research about remote-working and its productivity, similar applications in the market to the one they need were included in the website. Also, we again showed them the requirements in MoSCoW style in order to make sure whether they want to add some or not. Moreover, although we sent our primary hand drawn sketches to them before, we displayed them on the computer, too, in order to get a complete opinion about the parts should be changed or added.

So, they gave us some feedback about what we have completed and told us the additional features they would like to have on the application. As there were quite a few number of requirements, we were told it would better to have some crucial ones, but not necessary to have all of them.

As we got some additional requirements for the app, the next step we should do is to create the model with additional features using wireframes, and to start the actual development of the PoC design by building at least one prototype.

## Tasks completed during these 2 weeks:

- Completed documentation on the website
- Research about similar applications in the market
- Sketching a prototype with a particular user-interface, and features of each specific page of the app
- Writing the list of team plans from the beginning till the end of the term 1
- The thorough explanation of the prototype we sketched
- Research about platforms, operating systems, and programming languages we are going to use

## Tasks yet to be completed during the next couple of weeks:

- Addition of the new features needed by the client to our existing design
- Creating the model of the application using wireframes
- Starting development of the initial PoC design according to the chosen prototype

The part Laman did was to write the bi-weekly report, to complete the research about similar applications in the market with pros and cons, to write the explanation of each page of the existing prototype we sketched, and to list the plans of our team from the beginning till the end of the 1st term.

The part Nathalie did was to keep contact with the client, to create the website and put it up on the server so that the client can have access to it, to start creating the wireframe and different components from our last meeting, to do a research about Swift which is the language we are using to create the app.