# The Future Workplace – ATOS

During the last 2 weeks we have continued with building the app prototype. 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.

It has been a difficult process as neither of us has experience in building iOS applications. We have therefore spent a lot of the time researching and learning the programming language Swift, that we are using to create the app. Most of the information is from Lynda.com and from other resources online. All the requirements are set from the previous weeks, so it’s just the prototype to build that is left. We agreed with the client that we don’t need further meeting until we have something specific to show them, so whenever we have the prototype ready we have agreed to set up a new meeting.

The website has so far still a basic layout, but we have written more information that is going to be uploaded on the website. We will add pictures, graphs and make the website more visual in the coming days.

**Tasks completed during these 2 weeks:**

* Further research in documentation on the website
* Research about similar applications in the market
* Started to research Swift
* Started to create the application
* Sketching a prototype with the new requirements the client gave us the last time with a particular user-interface, and features of each specific page of the app
* 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:**

* Finish the prototype
* Finish the website – put in visual elements
* Create the video

## Individual contribution

**Laman Mammadova**

The part Laman did was to research the management app called Slack and to investigate what Slack users “miss” from the app, since this application is similar to what we are creating. She has added the new requirements that the client requested. She has also started to develop the Team Page of the app, where the page will show all the teams the person is a part of and directs them to the Home Page. The Team Page also need to consist of adding and deleting groups.

**Nathalie von Huth**

The part Nathalie did was to continue to build the prototype application in Swift. She has researched how to create the login system, even though her work got lost with a system fault. So she started over again and is working on the main page of the application. She has also worked on the website, and has the responsibility to upload all content and edit the user interface.