**ATOS 4 group (Social media):**

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**Overview:**

During the last two weeks, the team has had to reframe the UI main page, re-evaluate the UI main page with users, sit down and brainstorm the UI design for the PoC website, formalise the PoC website design, assign tasks for PoC report based on each team member’s strengths and complete them. The completion of these tasks required smooth communication and consistent iteration. The team has shown a lot of composure to achieve all the design process and is ready for a final sprint to add functionalities to the design.

**Summary of meetings held:**

During the last two weeks we have been with both the client and each team member to ensure correct path towards the end of application development. During the client meeting on the November 28,2014, the plan for the upcoming Sprint was decided. The meeting also highlighted discussion of a future one-to-one meeting with the client. There was also a team meeting on November 27,2014 where the UI for PoC website was constructed. The team is happy with the progress so far and is confident enough to finish all assigned tasks for the final sprint.

**List of tasks completed and estimations:**

The UI Main Page underwent a final iteration. The tweets are now represented as coloured blocks.They have been hard-coded so that the full front-end could be presented to the client. User re-evaluation was used to obtain any useful feedback. The client has happily approved this final design prototype.

The team sat down to brainstorm on UI design for the PoC website and assign tasks equally to each team member for its development. Many other tasks such as Research-Information Searched And Found and Preparation of Use Cases and MoSCoW list that are part of the PoC report have been already completed.

All these tasks were completed because of a smooth communication between team members. The team is ready and has already started work for the final sprint so that we could finish before time with an extra feature to surprise the client.

**Plan for next two weeks:**

A prototype that could pull in real tweets from the Twitter API has to be developed using a Python based framework Django. These tweets cannot be sentiment analysed because the team doesn’t have an algorithm yet so they will be randomly colour-coded. All the code for the prototype has to be pushed to a private ATOS Github repository.

The client will also be presented with a Proof of Concept Project Work website highlighting Project Specifications and Scope, Research, Description of UI, Link to the Actual Project, Documentation Archive and Plans for the Future. This Bootstrap website will be developed in HTML 5.

**Individual Paragraphs:**

**Andreas:**

During the last two weeks I have been getting the team together and for meetings and work. I had a significant influence on deciding upon how the UI of the PoC should look like. Also, I have divided the writing tasks among the team members such that we will work efficiently. After deciding on what the UI for the main application will look like, I have made myself sure that it respects the Norman’s principles. Then, I have been doing the organisatorical tasks within the team and have kept a good contact with all the team members. I am satisfied with the progress so far and I think we can overdue all our tasks in during the next sprint.

**Momshad:**

I played a part in the alteration of the UI Main Page to make it more effective. I was assigned tasks of preparing the Use Cases and MoSCoW list for the PoC and they have been successfully completed. I discussed the creation of PoC website during a team meeting on November 27,2014 to produce UI design and screen walkthroughs. I have been carrying out research on DatumBox which could be used as a test sentiment analysis algorithm towards the end of the term.

**Chaitanya:**

I altered the Bootstrap UI Main Page by hiding unimportant details,adjusting the HTML 5 code to represent tweets as coloured blocks and hard-coding tweets to fit the client’s requirements. This new UI Main Page was also re-evaluated with two  users. I was involved in the designing process of Proof of Concept Project Work where website design was brainstormed and tasks were assigned equally. I have researched on how we will use Django to pull real tweets to the UI Main Page in the next sprint. For the Proof of Concept Project Work part, the topic of Research-Information Searched And Found has been successfully completed.