Analysis of the previous iteration

During this week, Andrew worked as project manager.

A large part of our time this week was spent preparing for an elaboration presentation. This was primarily intended as a technical presentation and although Linda took responsibility for delivering the final presentation, each group member contributed with information and diagrams concerning the technical areas they had worked on so far – Sofia was most up to date on testing, Jimmy on the client and Andrew on the server and database.

Our collective goal during the iteration in terms of functionality was F5/F6 in our requirements i.e. implementation of chat functionality. So far we have implemented those sections of the project that are required to get chat up and running i.e. a user/login/registration system. This implementation is solid and works well. During the week, problems arose concerning SignalR and its use in the project. This problem was caused by differing versions of SignalR on the client and server, and this niggling problem cost us a lot of time. Nonetheless, the problem has been solved and Jimmy lay the groundwork for chat implementation on the client. The server code to get chat up and run exists already, although it will require further testing and refactoring for use with the client.

Sofia took time to browse the client and server code and wrote code to allow the upload of a user avater to the server, which in turn is used on the client. Sofia also reran a number of tests in order to access the impact of a number of bugfixes in the client.

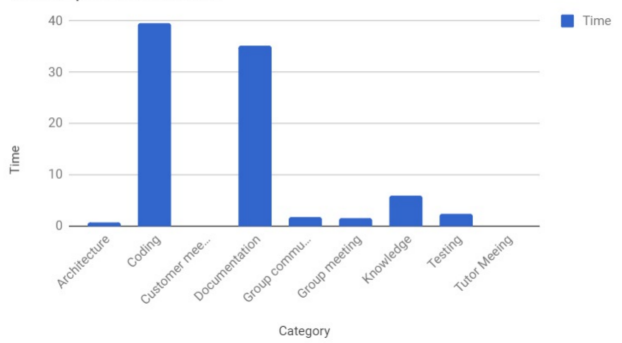
In the coming iteration we hope to implement full chat functionality and improve upon the appearance of the client, while also accessing the client from a WCAG 2.0 viewpoint.

Time report iteration 6

<u>View time report for iteration 6. (https://docs.google.com/spreadsheets/d/1wKwYf8ael50Hf y-5b_Jz5XR_lyGj8kqmOweVzjAeV8/edit?usp=sharing)</u>

	Time spent(h)				
Iteration	Andrew	Jimmy	Linda	Sofia	Total
0	6.5	9	0	9.5	25
1	15.5	15.75	20.75	14.25	66.25
2	20	20.75	13.5	27	81.25
3	22.5	23.5	33.25	23.25	102.5
4	21	26	22.5	26.75	96.25
5	20	20	19	28.25	87.25
6	20.5	26.25	15	25.75	87.5
7					0
8					0
9					0
10			2		0
Total	126	141.25	124	154.75	546

Time Spent Iteration 6



Time Spent Iteration 6

