**Progress log 1: 21/01/19 – 27/01/19**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task number | Task name | Begin Date | Due date | Time spent | Completed? |
| 1 | Create class diagram to describe app structure | 21/01/19 | 23/01/19 | 2 hours | Yes |
| 2 | Create activity diagram to describe app behaviour | 24/01/19 | 25/01/19 | 1 hour | Yes |
| 3 | Design the app using wireframes | 25/01/19 | 26/01/19 | 2 hours | Yes |
| 4 | Gain insight into the compliance statement and make a start on it | 26/01/19 | 27/01/19 | 3 hours | Yes |
| 8 hours | 0 tasks remaining |

**Purpose of tasks**

For the first week of my project, I began designing almost immediately after the research I did during the winter holiday. I designed the structure and behaviour of the application using UML diagrams. I also designed the appearance of each screen using wireframes, in the hope of visualising how the app would look like. As for the compliance statement, I gained insight into its purpose and was able to start it off. I aim to finish the statement by the end of next week

**Discussion with supervisor**

Since it was the first week and exams were in progress, we came to the conclusion that a discussion next week would be more useful. However, we were able to come to an agreement of a list of tasks I can complete before we have our discussion again. List can be seen below.

List of tasks to complete for next week:

* Research on how I could solve the issue in detecting accents
* Research more on the Voxforge dataset
* Have some form of plan for implementation
* Begin implementation