|  |  |
| --- | --- |
| 2016/17 Level 2 - Team 23  Brunel University London, Kingston Lane Uxbridge, Middlesex, London, UB8 3PH | https://upload.wikimedia.org/wikipedia/en/b/b6/Brunel_University_Logo.png |

**M10: Interactive User Designs and Database UML integration**

Statement of Minutes

|  |  |  |
| --- | --- | --- |
| Date | Attendee’s |  |
| December 2, 2016 | Mark Perry  Kieron McAuley-Kinchin  Samuel Morris | Ismail Abdi  Patrick Davey |

|  |  |
| --- | --- |
|  | *This document contains minutes from the meeting noted at the top of the document. This meeting has been abbreviated so that it is quick for all involved to find out what has been agreed and any changes to previous documentation (I.e. times and dates). Any reference numbers (i.e. [1.3]) will refer to sections in the accompanied agenda document for this meeting. Name abbreviations may be used in this document and a key to this can be found at the bottom of the document.* |

1. Introductions were made and spoke briefly about how the project is going.
2. MP mentioned that it is time for the group to move on from the design stage onto the coding and testing stage. He stated that we should focus more on the coding part of the task and that we should also start planning for meetings over the holidays as over the month it would be hard for the group to get a hold of each other and to be able to get updates on the task.

**ACTION:** Produce functional code for the different segments of the application.

1. KM demonstrated his flash design of the application during the meeting, showing how the application would look and work when being used by a user. This helped give the group a more rounded and final idea of how the application would look and feel and how the users would be able to interact with it. MP stated that more filters should be added in for the activities and also being able to reset and delete certain activities from your results.
2. SM showed a UML sequence diagram which stated how the application would work and how each segment would relate to one another. MP said that the sequence would be very beneficial in ensuring the group members would know how the application would work and how everything would correlate to each other. MP stated that the diagram should be completed and show how any external implementations such as an API would work within the application.
3. MP stated that we need to start working on our reports, and that we need to start making sure we start making notes on our contributions and what we need to be doing. He also added on that we need to focus on what we will be doing from the start of the next term as we will be starting on the back end parts of the application.

**ACTION:** To show how an API would work in the application, and upload code onto github.

1. Conclusion – Next meeting will be on the 9th Dec 2016.

Abbreviations

|  |  |
| --- | --- |
| MP – Mark Perry  KM – Kieron McAuley-Kinchin  SM – Samuel Morris  ME – Mohamed El-Mesfioui | IA – Ismail Abdi  PD – Patrick Davey  UML – Unified Modelling Language |