IS53007D: Computing Project (2017-18)

Computer Science BSc

Goldsmiths College, University of London

Weekly Log

Jordan Brannan - 33482272

Date - 31/01/2018 Supervisor - James Ohene-Djan

After speaking to James Ohene-Djan (Supervisor) this week about the project, James made a suggestion to slightly change the concept of the project from being a peer to peer encrypted messaging app with a 'burn after reading' element to a peer to establishment encrypted client consisting of a web application portal for establishments such as Schools, Universities and HR departments and then a mobile application for individuals from such establishments to anonymously message the establishment using end to end encryption. This idea has a more practical application which can be seen with an example using schools. The application could be used for pupils at the school to anonymously speak to teachers of the school about personal problems such as bullying without having to confront a teacher or have a parent intervene. This idea has been adopted and will be pursued for the final project.

After discussing with James the course of action for the following week, the primary aim is to construct a basic User Interface using an online mock up creator such as https://mockflow.com/ to see how the application would function and be used. This is what I will be working towards to show James the following week.