Wednesday 3rdth of February 2016

All Present

**Schedule for Project**

* We need to map out the schedule for the rest of term including exam timetabling so that we know when to allocate work
* Initial Period – will involve setting up simulator, testing simulators based on currently implemented algorithms, make selection on the classes of algorithms we are interested in implementing into the simulator.
* Main Body of the Project – this stage will involve the implementation of the algorithms into the simulator, analysis of algorithm performance to be able to compare against currently implemented algorithms, include code testing
* Visualisation – be able to present the functioning of our algorithm via a demo presentation to highlight the key characteristics of the caching policy.

**Finalisation of Initial Report**

* All to take a look at the final draft of the initial report to make sure all are happy with the schedule of work, and to include details of the background research performed to date.

**Actions**

Everyone have Icarus installed over the weekend so we can begin the testing period next week with this simulator.

Set up of the Virtual Machine in order to run simulations