**Masters Dissertation Referral Conditions**

**REPORT TO DO LIST:**

* Identify clear research question and answer this question
  + *Does the implementation of a distributed data and document management system enable businesses to become more organized and perform more efficiently, producing more streamlined services?*
* Abstract is not of MSc standard
  + Does not clearly mention research questions, the goals and the achievements
    - *Aim to determine whether the implementation of a distributed document and data management system into a business will allow the business to become more organized and perform more efficiently, producing more streamlined services.*
* Make comments about literature reviewed
* Explain why literature review and background information has been presented, giving reference to the research question and comparison with related work
* Speak about alternatives to methodologies
  + - Make a choice of methodologies and explain reasoning for choices
* Within the design section, speak about examples of designs implemented within the project explaining why they were designed in this way
* Expand on testing, and produce relevant data that must be compiled and analyzed by you in order to assess the quality of the deliverables
* Look at Evaluation, and more specifically what claims I am making with regards to success claimed
  + Explain the different organizational benefits gained from implementing the software verses paper based business, focusing on the security benefits, data transfer, organization of data, automated processes, and audit trail.
* Look at reference to the concordance mistakes throughout the report

**APPLICATION TO DO LIST:**

* Develop a website to advertise services offered to potential customers/suppliers, and allow customers/suppliers to register and submit a service request – NEEDS SOME WORK
* Develop a home screen that provides a live feed of the tenancies and leases - DONE
* Develop a reset password facility - DONE
* Develop a document management facility - DONE
* Develop a ServerProxy to ensure security – DONE
* Implement some of the GUI - DONE