**COS 301 Requirements Lecture 2** **14 February 2014**

* There is no current marks DB, we must create our own MySQL DB.
* Android app should work with an SDK independent adaptor.
* System should interface with CS booking.
* TA mark more important things, Tutors mark less important. The lecturer should decide the security roles. The roles should be abstract, e.g. marker.
* CSV should be able to export on levels of aggregation. User creates the aggregations.
* Could also view marks on website (students).
* Requirement doc. should contain design decision but should include constraints. Should be set out as a contract.
* A set time after assessment completion the “sheet” will be locked for editing by someone with marker level security.
* Have root user with access to the entire system.
* TA/Tutor should be able to use Web UI for marking.
* All functionality should lie in soap interface, allowing all functions to be available from the web as well as App UI.