## Authenticating User – Feature Set – 1 Week

* Login form for staff with authentication through use of LDAP server via python LDAP API

## Managing Session History – FS– 2 Weeks – UI Testing Upon Completion

* List & delete any/all previous sessions
  + Only those created by the user currently logged in
* View & Edit each previous session meta-data
* Graphically display the feedback of a session
* View/Delete the questions of a session
* Group the sessions by category?
* Search the list/category of sessions for a session with a specific title or date

## Running a Session – FS – 1 week

* Upload the PDF for a lecture/workshop
* Extract the meta-data of a lecture/workshop
  + Author
  + Title
  + Number of slides
* Edit the meta-data for a session
  + Author
  + Title
  + Number of Slides
  + Notes
  + End time
* Generate the 6-digit code for a session
* Start the feedback session for a lecture
* Stop the feedback session for a lecture
  + Will stop if reached lecture end time
  + Will stop if explicitly told to end early
* Re-start the feedback session for a lecture
* Pull the latest feedback for a current session
* Display the questions asked in a chronological list
* Mark an asked Question as Answered
* Delete an asked Question

## Providing Feedback - FS – 2 weeks– UI Testing Upon Completion

* Connect the users to a session
  + Only if they have the session code and the session is active
* Associate Feedback to a specific lecture slide
* Change feedback for a specific lecture slide
* Ask a question to the person running the session
* Delete a previously asked question

## Displaying Live Feedback – FS – 2 weeks– UI Testing Upon Completion

Features follow format: **<action>the<result><by|for|of|to><a|an><object>**

Feature Sets follow format: **<action><-ing><a|an><object>**

Major feature sets follow format: **<object>Management**

Could just allocate each feature set 2 weeks, however some might be less. NEED TO LOOK AT PROJECT DEMONSTRATION DEADLINES TO DECIDE.

13th March/22nd March => Mid-Project Demos