My requirements:

These are mostly implemented and working as of "milestone 1". Refer to screenshots to see these in action.

1. General:

- 1.1- The system shall let new users register by specifying a username and a password.
- 1.2- The system shall let users login (authenticate) with their usernames and passwords.
- 1.3- The system shall ask for confirmation for any deletion operation, both for workspaces and for messages deletion operations.
- 1.4- The system shall let users search for their desired subjects with a search bar.
- 1.5- The system shall display user's profile page when their names are clicked on.
- 1.6- The user profiles shall let other users observe workspaces created and messages sent by the profile owner.

2. Workspaces:

- 2.1- The system shall let authenticated users create workspaces.
- 2.2- The workspace creation process shall ask for a name, a topic tag and a description for a workspace.
- 2.3- The system shall let authenticated users edit their own workspaces; overriding the name, the tag and the description information of that workspace.
- 2.4- The system shall let authenticated users delete their own workspaces.
- 2.5- The workspaces shall let users discuss the specified topic with a discussion interface.
- 2.6- When a user participates in a workspace, that user shall be added to the participant list of that workspace by the system.
- 2.7- The workspaces shall let users observe who are the current lecturers in that workspace with a panel.
- 2.8- The system shall filter workspaces when the subjects are selected from the browse menu.

Due for next milestone:

-> Find requirements specifications for the planned hierarchial-content-sharing (couldn't really find a way, I have some ideas but nothing solid as of yet). Also need to find requirements specifications for user interactions (downvote, upvote, reward, ban from workspace etc., got some plans in this topic as well).