Design- CSS, html, template to be used

Database- data sets, connection, non-redundant data

Security- data protection (user id and password) only authorized user can log in

**Tasks:**

**Login and Register**:

1. Creating a form
2. Verify all mandatory fields
3. Error handling for bad input
4. Store data of new user into the database
5. Verify email address for the new user (it should only be calbaptist.edu id).
6. Create session for user
7. Allow them to logout

**After Login:**

1. Allow user to post question
2. Verify if question is related to educational topic
3. Store details into the database
4. Question is visible to all other users
5. Select specific users for visibility.

**Create group:**

1. Sending invitation link
2. Email id/user id must be visible
3. Create invitation link to join group
4. On accepting invitation user must see other member and allow to post question *(user after login)*

**Set password:**

1. Send link to user (same as create group) which will open page for setting up password
2. Set password constraint
3. Do not allow to set same password again

**Write response:**

1. Write response to the question
2. Send email notification to user who posted the query
3. Stored details in database

**General:**

1. View past records
2. Keep track of each user
3. Session for each user
4. On logout redirect to home page
5. Search user by their username
6. Allow administrator to delete user such that all records are maintained in the system
7. Unsubscribe for email notification