

# High Fidelity Prototype

Epic 1, 2 & 3 (creating and editing, collaborating): [Yichen Jiao](#) [JIZHOU WEI](#) [Hao Xiang Wang](#) respectively

Epic 4 (community): [Dingli Zhao](#)

Epic 5, 6, Homepage and user storey 32: [David Chen](#)

Link: <https://l2pj3.axshare.com>



Axure source file:

## Login Details:

Normal User:

Username: johndoe@email.com

Password: 123456

Moderator:

Username: admin@email.com

Password: 123456

## Instructions:

1. Register an account using the details above. If all the details are correct this should bring you back to the login screen
2. Login using the normal user details above. This should bring you to the home screen.
3. From the homepage, check out the tutorial page by clicking "KNOWLEDGE HUB"
  - a. Navigate through the tutorial(s), giving it a quick read, then go back to the homepage.
  - b. Navigate to the profile page by clicking the top right picture of the user.
  - c. Navigate to the list of all your learning units by pressing "browse all" on the left-hand side
    - i. From here, if you press the three dots associated with a learning unit, you should see an option to download. This will not work because it is out of the scope of the model
  - d. Navigate to the Creative PE learning unit by clicking the similarly named button on the left
    - i. Within the Creative PE learning unit, you can check the comments on your own learning unit or edit your existing learning unit
  - e. Navigate to the community hub by clicking the "COMMUNITY HUB" button
    - i. Sort the learning units by the tags available on the community hub page.
    - ii. From the community hub access the Quality Assurance in Computer Science learning unit
      1. From here, you can rate the learning unit and leave comments and delete the comments you have posted
      2. If you have logged in user the moderator account, you should be able to delete comments/delete the learning unit.
  - f. Create a new learning unit by pressing the + button on the left-hand side of the screen. Within the creation screen, everything should be self-explanatory.
    - i. Going through this process will however not update the home screen with the new learning unit showing on the left, as this was deemed too costly to model

