Credentials for LEARM admin's Gmail account:

Email: ublearm@gmail.com Password: Learm2019

Note: This Gmail account primarily is used to share data with developers via google drive.

Steps to follow when setting up a new host machine for LEARM

- 1. Create a new user account where you want to host LEARM. This account should have admin privileges. This step is not required if you want to host LEARM in any existing user's directory.
- 2. Install the latest stable version of node.js from the official website.
- 3. Get the latest version of LEARM on the host machine. (usually shared on google drive with learm Gmail account ublearm@gmail.com)
- 4. The latest code should be moved to a folder named "LEARM" on the desktop of the host machine.
- 5. Create a shortcut on the desktop with the following command "C:\Windows\System32\cmd.exe\/k cd %UserProfile%\Desktop\LEARM & node app.js". Name this shortcut as "learm-start".
- 6. With the current folder being "LEARM", open a command prompt window.
 - a. <u>Installing dependencies:</u> run command 'npm I install'. Ignore any warnings.
 - b. Running the node server: Double-click on the shortcut created in step 5. This should open a command window with a message that says "LEARM server started".
- 7. Testing the build: Now go to the browser and visit http://localhost:3000/. Test the latest changes deployed.

Steps to follow when deploying a new version of LEARM:

- 1. Do steps from 3 & 4 from above.
- 2. Do step 6 & 7 from above.