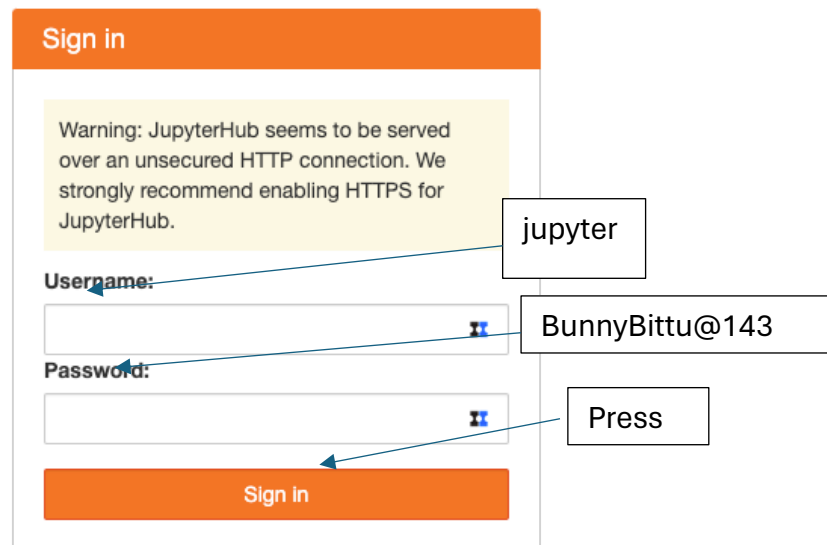


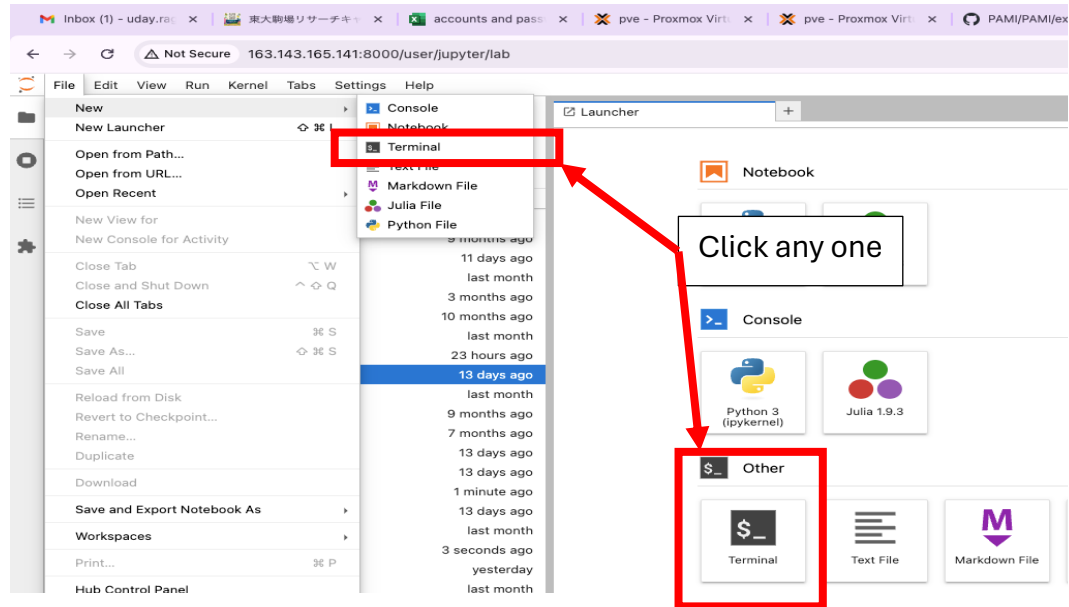
Creating User Account in the Course Server

1. Click on the below-provided course server link
 - <http://163.143.165.136:8000/>
2. The below provided screen will open.
 - Type the word “*jupyter*” as the username.
 - Type the word “*BunnyBittu@143*” as the password
 - Press the “Sign in” button

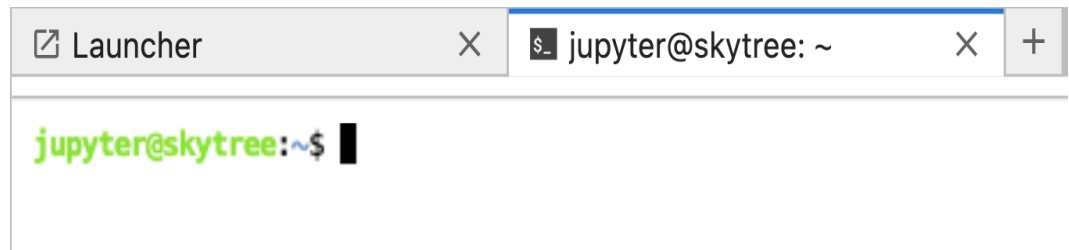


The screenshot shows a web interface for signing in to JupyterHub. At the top is an orange header with the text "Sign in". Below this is a yellow warning box that reads: "Warning: JupyterHub seems to be served over an unsecured HTTP connection. We strongly recommend enabling HTTPS for JupyterHub." Under the warning, there are two input fields. The first is labeled "Username:" and has a blue arrow pointing to it from a box containing the text "jupyter". The second is labeled "Password:" and has a blue arrow pointing to it from a box containing the text "BunnyBittu@143". Below the password field is an orange "Sign in" button, with a blue arrow pointing to it from a box containing the text "Press".

3. The below shown screen will open. Click on “File -> New -> Terminal”



4. This is open the “terminal” tab as shown below.



5. On the terminal, create your account by executing the following command:

```
sudo useradd -m -s /bin/bash userName
```

Note: Do not use capitals for the userName

```
jupyter@skytree:~$ sudo useradd -m -s /bin/bash udayrage
[sudo] password for jupyter:
```

6. Enter the sudo user password “BunnyBittu@143”. Press Enter button.
7. Create the password for the newly created student account by typing the following command:

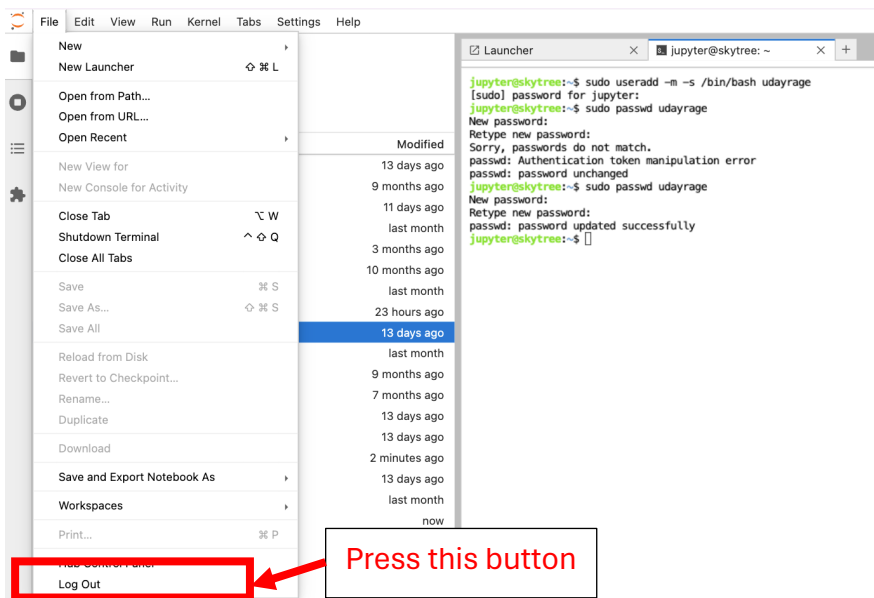
sudo passwd userName

```
jupyter@skytree:~$ sudo passwd udayrage
New password:
Retype new password:
```

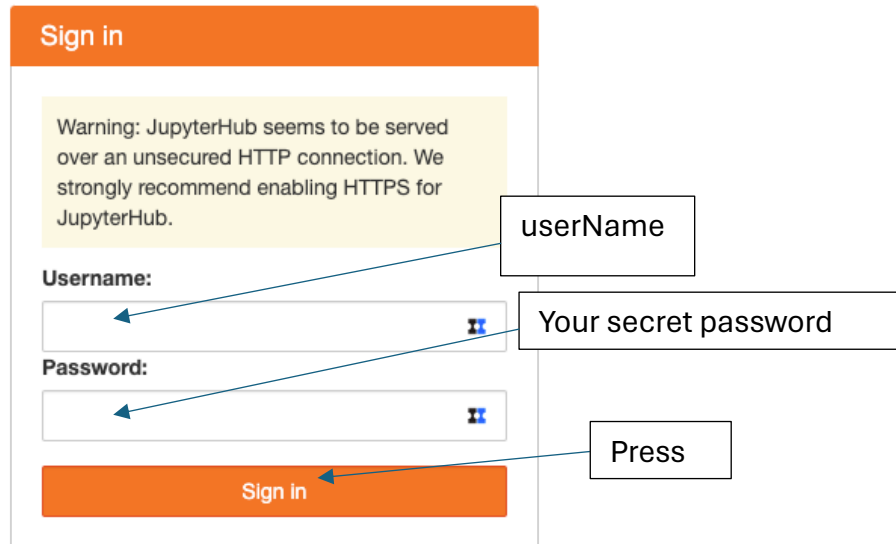
8. Type your own secret password for the “new password”. Retype the same secret password once again. You should see the following successful message:

```
jupyter@skytree:~$ sudo passwd udayrage
New password:
Retype new password:
passwd: password updated successfully
```

9. Logout from the sudo user account by pressing the “logout” button.



10. Login into the server by entering your newly created username and password



The image shows a 'Sign in' form for JupyterHub. At the top is an orange header with the text 'Sign in'. Below this is a yellow warning box that reads: 'Warning: JupyterHub seems to be served over an unsecured HTTP connection. We strongly recommend enabling HTTPS for JupyterHub.' Under the warning, there are two input fields. The first is labeled 'Username:' and has a blue arrow pointing to it from a box labeled 'userName'. The second is labeled 'Password:' and has a blue arrow pointing to it from a box labeled 'Your secret password'. Below these fields is an orange 'Sign in' button, with a blue arrow pointing to it from a box labeled 'Press'. Each input field has a small blue icon on its right side.

Sign in

Warning: JupyterHub seems to be served over an unsecured HTTP connection. We strongly recommend enabling HTTPS for JupyterHub.

Username:

Password:

Sign in

userName

Your secret password

Press