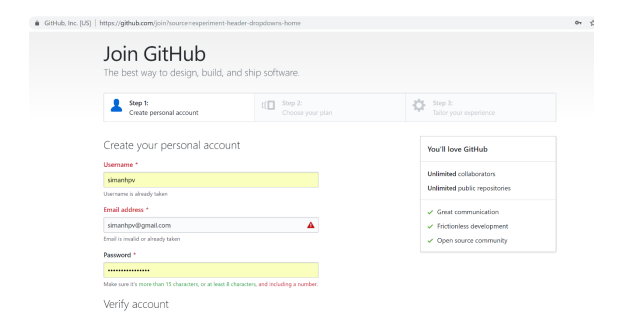
Using git hub to develop

1. What is git hub?

 Is a development platform inspired by the way you work. From open source to business, you can host and review code, manage projects, and build software alongside 31 million developers.

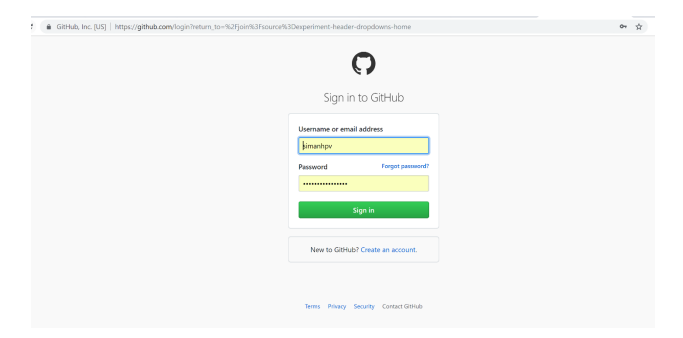
2. Setup account

- 2.1. Access page https://github.com/
- 2.2. Click "Sign Up" if you have not account, "Sign In" if you already have account
- 2.3. Fill the information to it

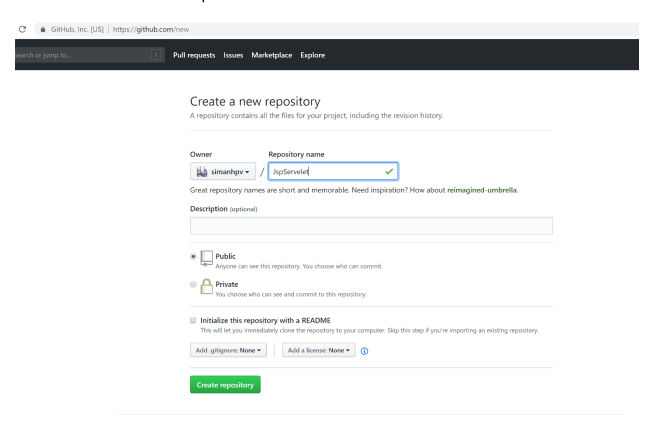


And click "Create account" button

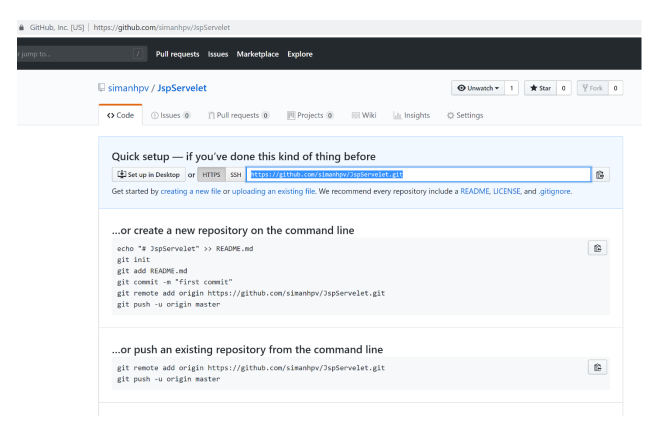
2.4. "Sign In" to git account



2.5. Create new Repositories

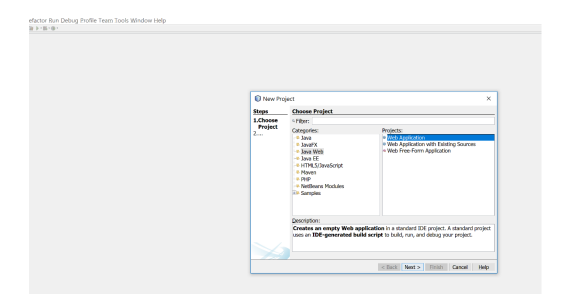


2.6. Copy the path: https://github.com/simanhpv/JspServelet.git to import to IDE such as Eclipse, netbean, Intelij



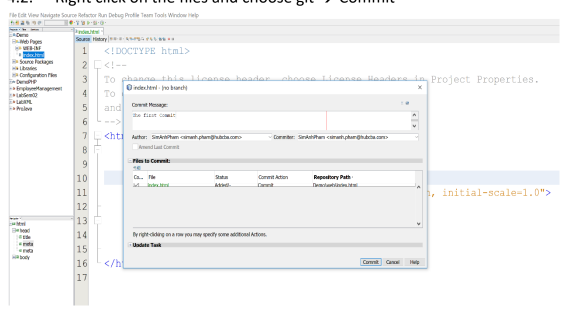
3. Access git

- 3.1. Open Netbean and go to Menu Team -> Git -> Clone
- 3.2. Copy above link to the "Respositories URL"
- 3.3. Create "New Project"



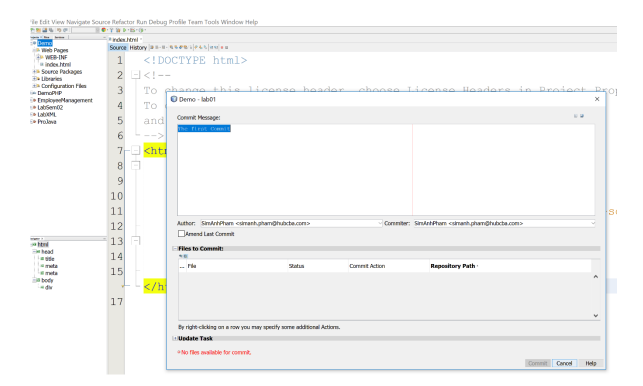
4. Commit code to git hub

- 4.1. Create files you want to program such as index.jsp
- 4.2. Right click on the files and choose git → Commit



5. Choose "Commit"

- 5.1. reate "new Branch": right click on Demo Project, choose Git-> Branch/Tag -> Create new Branch as below
- 5.2. Commit code to branch which has created: Right click on project -> Git -> Commit



- 5.3. Write comment for the commit and choose the files which you want to commit on the respository. Click on Commit button
- 5.4. Check the files on the Responsitory git

