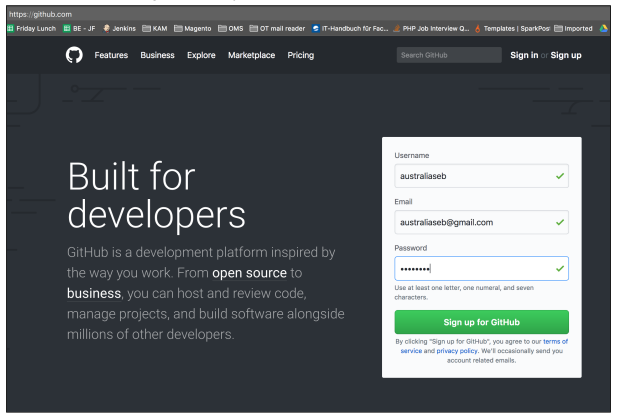
## How to set up page on github pages

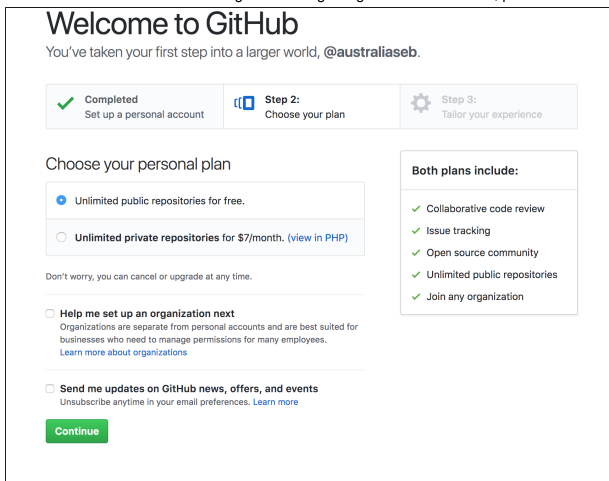
First and foremost please familiarise yourself with git. Afterwards please follow steps below.

- https://www.codecademy.com/learn/learn-git
- https://git-scm.com/book/en/v2
- https://pages.github.com/

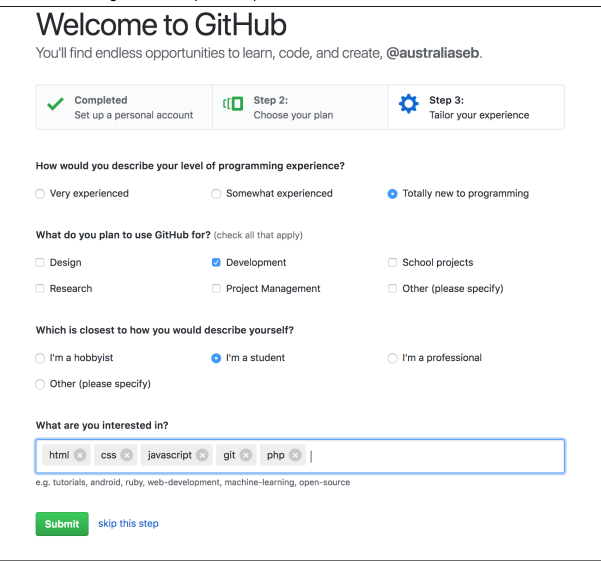
Register at <a href="https://github.com">https://github.com</a>. For this example I used the username australiaseb. Please replace it in all following steps with your own username.



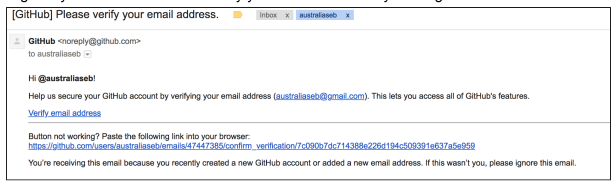
The free account is more than enough for the beginning. Click on 'Continue', please.



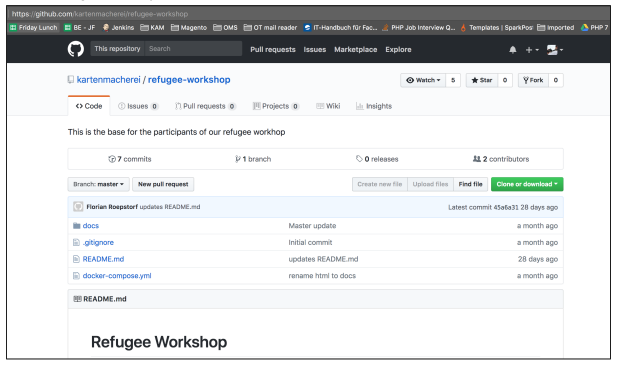
Select as following or click "skip this step"



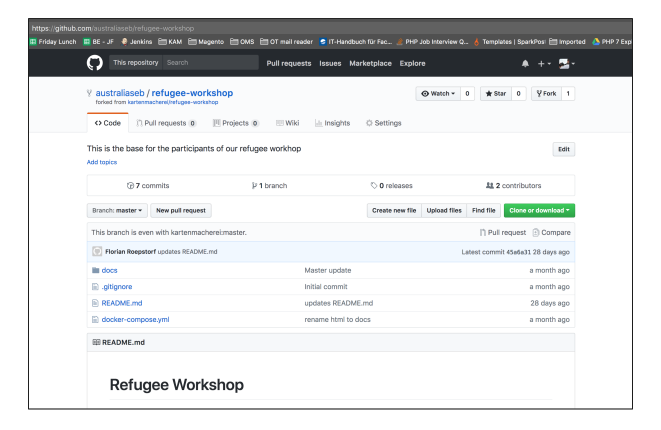
## Log into your mail account and verify your email address by clicking the link in mail.



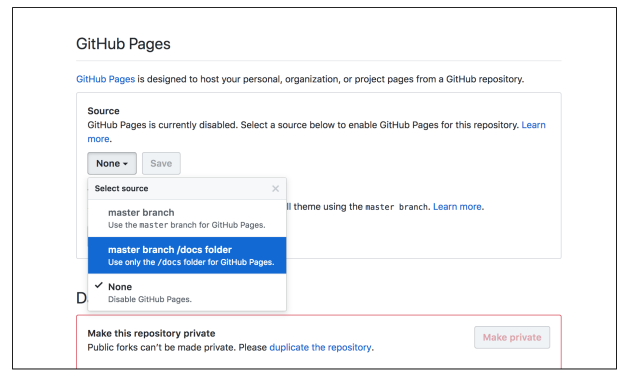
Open our base source code page <a href="https://github.com/kartenmacherei/refugee-workshop">https://github.com/kartenmacherei/refugee-workshop</a> At the top right corner you'll find a button 'Fork'. Please click it.



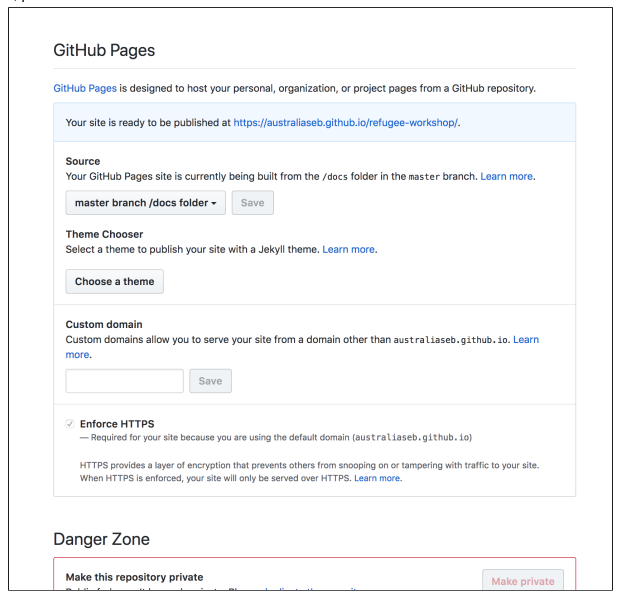
Afterwards you should see a similar page but now at the top left your username should be shown. So from kartenmacherei/refugee-workshop it changed to australiaseb/refugee-workshop. This is similar to a copy.



Next step is to activate github pages so the HTML is shown online. So please click 'Settings' at the top. On newly opened page scroll down to GitHub Pages block. In Block 'Source' Please select 'master branch /docs folder' and click 'Save' Button.



After saving, you will be presented with a link like this <a href="https://australiaseb.github.io/refugee-workshop/">https://australiaseb.github.io/refugee-workshop/</a> This is the link to your personal page. Click it, please.



The opened page should look like this.



Now you can clone the repository and start editing. Everytime you commit your changes to master branch and push to github, your changes will automatically show up under your URL.

Have fun with it.