Setting up SSH

Things you have to do *locally*:

- 1. Make sure you have an SSH client installed by running:
 - 1. *ssh* -*v*
- 2. Look at keys already generated under the "~/.ssh" directory.
 - 1. $ls -a \sim /.ssh$
- 3. Generate a new key-pair:
 - 1. ssh-keygen
- 4. Add your newly generated SSH key to the "ssh-agent"
 - 1. Make sure ssh-agent is in fact enabled
 - 1. *eval* "\$(*ssh-agent s*)"
 - 2. Add the SSH key to the "ssh-agent"
 - 1. ssh-add ~/.ssh/id rsa
- 5. COPY the public key content
 - 1. cat ~/.ssh/id rsa.pub

Things you have to do *remotely* (on GitHub):

1. Go to "Settings" --> SSH and GPG keys --> New SSH key. PASTE the public key content which was copied previously.

That's it. You should be ready to go!