**This is about commands for creating SSH key of GitHub**

1. Check if you already have SSH key directory or not:
2. **cd ~/.ssh**
3. **ls**
4. If you don’t have .ssh directory:
5. **ssh-keygen -o** (Enter password for your public key)
6. Creating own ssh key:
7. **ssh-keygen -t rsa -b 4096 -C “*your email address*”:** Creates SSH key. Enter password for your ssh key.
8. **eval $(ssh-agent -s):** Provides your pid.
9. **ssh-add ~/.ssh/id\_rsa:** Save your key after providing password.
10. **clip < ~/.ssh/id\_rsa.pub:** Copy your key to clipboard.
11. Finally add your key on the GitHub(settings->SSH and GPG keys)