SSH - New Git User

File name convention (can be any, really)

```
filename - "host-username", i.e. github-reef-yossapol
```

Create .ssh folder (if not exists)

```
cd ~ && mkdir .ssh
```

Start working at ~/.ssh

cd $\sim/.ssh$

Generate RSA files

```
ssh-keygen -t rsa -C "email@email.com" -f "<filename>"
```

Copy public RSA information to clipboard

```
pbcopy < ~/.ssh/<filename>.pub
```

Register to key-gen (not recommended for multiple accounts)

```
ssh-add ~/.ssh/<filename>
```

SSH - New Git User 1

Edit Configuration

cd \sim /.ssh && code config

Config File

Host github.com-<filename>
HostName github.com
User git
IdentityFile ~/.ssh/<filename>

SSH - New Git User 2