

My struggles while doing this activity was specifying the folder where to put the files using GitBash, I was also confused of what to put after the command 'ssh-add', I put the key name from the Github instead of the filename.

My observation is, it's important to specify the exact path of the folder where to store the Keys and the files after cloning, and also some special characters are confusing like the qoutation mark and back tick symbol, so we must be careful on typing to avoid errors.

```
X
 MINGW64:/c/Users/ADMIN/Desktop
                                                                                           П
$ ssh-add ~/Elise_key
/c/Users/ADMIN/Elise_key: No such file or directory
ADMIN@DESKTOP-NF3K4TB MINGW64 ~/Desktop (master)
$ ssh-add ~/LizaDiata
Identity added: /c/Users/ADMIN/LizaDiata (ADMIN@DESKTOP-NF3K4TB)
ADMIN@DESKTOP-NF3K4TB MINGW64 ~/Desktop (master)
$ git clone git@github.com:Liza-Diata/testSSH-Demo.git
Cloning into 'testSSH-Demo'...
The authenticity of host 'github.com (20.205.243.166)' can't be established.
ED25519 key fingerprint is SHA256:+DiY3wvvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvCOqU.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? y
Please type 'yes', 'no' or the fingerprint: 'yes'
Please type 'yes', 'no' or the fingerprint: yes
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
 ADMIN@DESKTOP-NF3K4TB MINGW64 ~/Desktop (master)
```