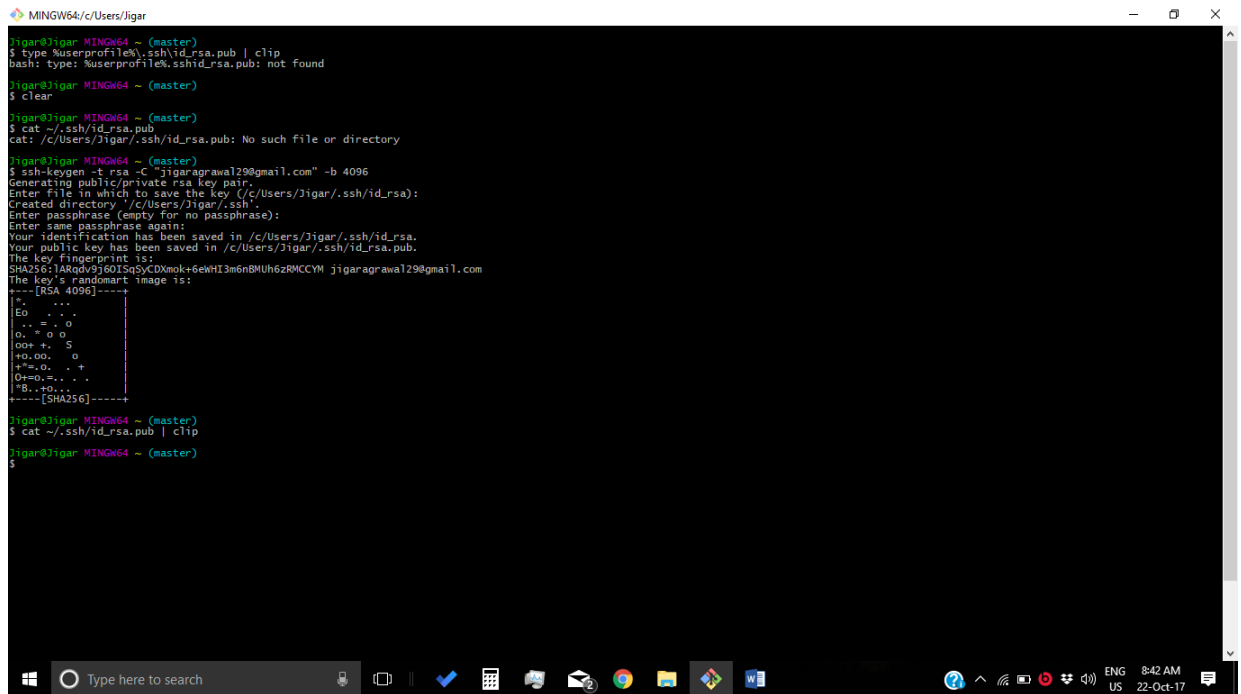


This tutorial is for Windows only, for Mac and other systems feel free to follow this link

<https://gitlab.com/help/ssh/README>

Steps:

- 1) We need to generate the SSH keys if your system does not have one. For that on GitBash follow each command shown in the screen below sequentially.



```
MINGW64/c/Users/jigar
jigar@jigar MINGW64 ~ (master)
$ type %userprofile%\\.ssh\id_rsa.pub | clip
bash: type: %userprofile%\\.ssh\id_rsa.pub: not found

jigar@jigar MINGW64 ~ (master)
$ clear

jigar@jigar MINGW64 ~ (master)
$ cat ~/.ssh/id_rsa.pub
cat: /c/Users/jigar/.ssh/id_rsa.pub: No such file or directory

jigar@jigar MINGW64 ~ (master)
$ ssh-keygen -t rsa -C "jigaragrwal29@gmail.com" -b 4096
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/jigar/.ssh/id_rsa):
Created directory /c/Users/jigar/.ssh/.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/jigar/.ssh/id_rsa.
Your public key has been saved in /c/Users/jigar/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:1ARqdv9j60ISqsyCDmuk+6ewHI3m6n8MUh6zRMCCYM jigaragrwal29@gmail.com
The key's random image is:
----[RSA 4096]-----
+
..+
Eo .+.
..+.
o..+.
oo+..+S
+o.o.
+..+.
Oe+..+.
+8..+
----[SHA256]-----

jigar@jigar MINGW64 ~ (master)
$ cat ~/.ssh/id_rsa.pub | clip

jigar@jigar MINGW64 ~ (master)
$
```

This will copy your key to the clipboard.

- 2) Now paste this ssh key on your Gitlab and you should see similar screen

