**Steps to be followed**

git config --global user.name vishal

git config --global user.email gajagevishal09@gmail.com

git clone https://satakshi07/second\_repo

git status

git add ./f1.txt/-A (dot for all files and f1 is a filename here and –A is also for all files)

git commit -m "initial commits"

**How to add ssh keys-**

https://docs.github.com/en/github-ae@latest/github/authenticating-to-github/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent

$ ssh-keygen -t ed25519 -C "gajagevishal09@gmail.com"

vishal@DESKTOP-PBTV7NT MINGW64 ~/Desktop/ABC (master)

$ ssh-keygen -t ed25519 -C "gajagevishal09@gmail.com"

Generating public/private ed25519 key pair.

Enter file in which to save the key (/c/Users/vishal/.ssh/id\_ed25519):

Created directory '/c/Users/vishal/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/vishal/.ssh/id\_ed25519

Your public key has been saved in /c/Users/vishal/.ssh/id\_ed25519.pub

The key fingerprint is:

SHA256:/Q9Hl+aAzglu79YzWe2wk0B2hdO+ZflBaX/RdRCYeYM gajagevishal09@gmail.com

The key's randomart image is:

+--[ED25519 256]--+

| =o=\*|

| E ===|

| .o=+|

| . + .oB|

| S..+ o.+O|

| . +.o.=+o|

| o ++.+\* |

| . .. O+ .|

| oo +. |

+----[SHA256]-----+

**#read the file /c/Users/vishal/.ssh/id\_ed25519.pub using cat command**

vishal@DESKTOP-PBTV7NT MINGW64 ~/Desktop/ABC (master)

$ cat /c/Users/vishal/.ssh/id\_ed25519.pub

ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIPnxzI+vMadDDCWjWWdv6pqvJKKVOE24v0zfAb2keucy gajagevishal09@gmail.com

Go to github account 🡪 Settings 🡪 SSH and GPG keys 🡪 give title 🡪 paste ssh keys.

vishal@DESKTOP-PBTV7NT MINGW64 ~/Desktop/ABC (master)

$git push origin master

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 219 bytes | 3.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/satakshi07/Assignments

\* [new branch] master -> master

**Fork**

Go to your github account and search there by username along with Repository and simply click on the Fork button.