github\_pat\_11A36URMI03KqJWcwKVQD3\_jqeVfVuwJl2WmbIPG8W18QfGf7EVaR8iMm6lFawiPNARKP6MNTJPttTmyyw

user@DESKTOP-5SJO6RR MINGW64 ~

$ ssh-keygen -t rsa -C "jamtshougyen7557@gmail.com"

Generating public/private rsa key pair.

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

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

Enter passphrase (empty for no passphrase):ugyen@7557

Enter same passphrase again:ugyen@7557

Your identification has been saved in /c/Users/user/.ssh/id\_rsa

Your public key has been saved in /c/Users/user/.ssh/id\_rsa.pub

The key fingerprint is:

SHA256:6UOiOGANkUpHHb3AIccUUJc2GJU7Xh2ichU+WLpTh38 jamtshougyen7557@gmail.com

The key's randomart image is:

+---[RSA 3072]----+

| .o+BOOooo. |

| o..o\*.\*=o.. |

|o.. oo\*=o.. |

|. o . \*oo+. |

|.. . =oS . E |

|.. . . =. . |

| o . o |

| . . |

| |

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

Search cord

$ cat /c/Users/user/.ssh/id\_rsa.pub

New

user@DESKTOP-5SJO6RR MINGW64 ~

$ cd Desktop/my web page/

bash: cd: too many arguments

user@DESKTOP-5SJO6RR MINGW64 ~

$ cd Desktop/Web/

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ echo "# testing-1" >> README.md

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git init

Reinitialized existing Git repository in C:/Users/user/Desktop/web/.git/

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git add README.md

warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git commit -m "first commit"

[main (root-commit) 9c108ad] first commit

1 file changed, 2 insertions(+)

create mode 100644 README.md

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git branch -M main

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git remote add origin https://github.com/Ugyen2824/testing-1.git

error: remote origin already exists.

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ ssh-keygen -t rsa -C "jamtshougyen7557@gmail.com"

Generating public/private rsa key pair.

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

/c/Users/user/.ssh/id\_rsa already exists.

Overwrite (y/n)? y

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

\Your identification has been saved in /c/Users/user/.ssh/id\_rsa

Your public key has been saved in /c/Users/user/.ssh/id\_rsa.pub

The key fingerprint is:

SHA256:JudQxR+jLFQQWQR+d3izm3X5XwvhWSMatXVbmNUTzJ8 jamtshougyen7557@gmail.com

The key's randomart image is:

+---[RSA 3072]----+

| +X= o.+|

| .o.. o. B.|

| .o..oo+\*.\*|

| ...o.oooE\*|

| o S. . +.=o|

| \* + =++|

| . . +o o|

| . +|

| ..|

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

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ cat ~/.ssh/id\_rsa.pub

ssh-rsa  jamtshougyen7557@gmail.com

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git push -u origin main

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git push -u origin main

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 234 bytes | 234.00 KiB/s, done.

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

To https://github.com/Ugyen2824/ugyen-.git

\* [new branch] main -> main

branch 'main' set up to track 'origin/main'.

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git log

commit 9c108adbb318dafb9c2029c13ad528e3183d72c5 (HEAD -> main, origin/main)

Author: ugyen jamtsho <jamtshougyen@gmail.com>

Date: Mon Nov 21 08:37:45 2022 +0330

first commit

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ status

bash: status: command not found

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

.vscode/

123.jpg

1862848.jpg

20493136 (2).jpg

20493136.jpg

5.jpg

Dog Barking at a Passerby.jpg

IMG\_20220704\_092817.jpg

IMG\_20221015\_143514.jpg

IMG\_20221016\_160936\_015.jpg

achivement.css

achivement.html

contact.css

contact.html

group.gif

home.css

home.html

index (2).html

index.html

lifeline\_logo-removebg-preview.png

logo.jpg

photo-wallpaper-custom-3d-murals-wallpaper-Animals-wallpaper-Sunlight-campo-animal-world-childrenroom-background-wall-Cartoon.jpg

script (2).js

script (3).js

script.css

script.js

style (2).css

style.css

style.html

type.js

waterhole (1).jpg

nothing added to commit but untracked files present (use "git add" to track)

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git push -u origin main

Everything up-to-date

branch 'main' set up to track 'origin/main'.

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git add .

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: .vscode/settings.json

new file: 123.jpg

new file: 1862848.jpg

new file: 20493136 (2).jpg

new file: 20493136.jpg

new file: 5.jpg

new file: Dog Barking at a Passerby.jpg

new file: IMG\_20220704\_092817.jpg

new file: IMG\_20221015\_143514.jpg

new file: IMG\_20221016\_160936\_015.jpg

new file: achivement.css

new file: achivement.html

new file: contact.css

new file: contact.html

new file: group.gif

new file: home.css

new file: home.html

new file: index (2).html

new file: index.html

new file: lifeline\_logo-removebg-preview.png

new file: logo.jpg

new file: photo-wallpaper-custom-3d-murals-wallpaper-Animals-wallpaper-Sunlight-campo-animal-world-childrenroom-background-wall-Cartoon.jpg

new file: script (2).js

new file: script (3).js

new file: script.css

new file: script.js

new file: style (2).css

new file: style.css

new file: style.html

new file: type.js

new file: waterhole (1).jpg

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git comment -m"

>

> $

>

> ^C

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git comment -m "first commit"

git: 'comment' is not a git command. See 'git --help'.

The most similar command is

commit

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git commit -m "first commit

> git commit -m "first commit"

> sc^C

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$

user@DESKTOP-5SJO6RR MINGW64 ~/Desktop/Web (main)

$ git commit -m "first commit"