user@DESKTOP-C6NGQL9 MINGW64 ~

$ git

usage: git [--version] [--help] [-C ] [-c =]

[--exec-path[=]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=] [--work-tree=] [--namespace=]

[]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)

clone Clone a repository into a new directory

init Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)

add Add file contents to the index

mv Move or rename a file, a directory, or a symlink

reset Reset current HEAD to the specified state

rm Remove files from the working tree and from the index

examine the history and state (see also: git help revisions)

bisect Use binary search to find the commit that introduced a bug

grep Print lines matching a pattern

log Show commit logs

show Show various types of objects

status Show the working tree status

grow, mark and tweak your common history

branch List, create, or delete branches

checkout Switch branches or restore working tree files

commit Record changes to the repository

diff Show changes between commits, commit and working tree, etc

merge Join two or more development histories together

rebase Reapply commits on top of another base tip

tag Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)

fetch Download objects and refs from another repository

pull Fetch from and integrate with another repository or a local branch

push Update remote refs along with associated objects

'git help -a' and 'git help -g' list available subcommands and some

concept guides. See 'git help ' or 'git help '

to read about a specific subcommand or concept.

user@DESKTOP-C6NGQL9 MINGW64 ~

$ ls

'3D Objects'/

'anaconda!'/

Anaconda3/

AppData/

'Application Data'@

Contacts/

Cookies@

Desktop/

Documents/

Downloads/

eclipse/

eclipse-workspace/

Favorites/

Intel/

IntelGraphicsProfiles/

KCase.log

Links/

'Local Settings'@

MicrosoftEdgeBackups/

Music/

'My Documents'@

NetHood@

NTUSER.DAT

ntuser.dat.LOG1

ntuser.dat.LOG2

NTUSER.DAT{8ebe95f7-3dcb-11e8-a9d9-7cfe90913f50}.TM.blf

NTUSER.DAT{8ebe95f7-3dcb-11e8-a9d9-7cfe90913f50}.TMContainer0000000000000000000

1.regtrans-ms

NTUSER.DAT{8ebe95f7-3dcb-11e8-a9d9-7cfe90913f50}.TMContainer0000000000000000000

2.regtrans-ms

ntuser.ini

OneDrive/

Pictures/

PrintHood@

PycharmProjects/

Recent@

Roaming/

'Saved Games'/

Searches/

SendTo@

source/

Templates@

Videos/

'시작 메뉴'@

user@DESKTOP-C6NGQL9 MINGW64 ~

$ cd desktop

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop

$ ls

'[문체와문장]\_files'/

20190111\_복습노트\_강민지\_Ver\_00.md

20190111\_복습노트\_강민지\_Ver\_01.md.txt

'Arduino IDE.lnk'\*

cad/

desktop.ini

Dev-C++.lnk\*

Discord.lnk\*

'fritzing layout'/

fritzing.0.9.3b.64.pc/

Git/

Git-2.20.1-64-bit.exe\*

'GitHub Desktop.lnk'\*

hello.png

MATLAB특강-1.pdf

'Microsoft Edge.lnk'\*

'Microsoft Word 2010.lnk'\*

NOOBS\_v3\_0\_0/

ppt/

python-3.7.2.exe\*

steelfish/

'Visual Studio 2017 실험적 인스턴스 시작.lnk'\*

'Visual Studio Code.lnk'\*

건국대\_레포트\_표지.hwp

라즈베리파이/

'아두이노 스케치'/

영상처리세미나/

텐서플로우/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop

$ cd ~

user@DESKTOP-C6NGQL9 MINGW64 ~

$ cd desktop

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop

$ ls

'[문체와문장]\_files'/

20190111\_복습노트\_강민지\_Ver\_00.md

20190111\_복습노트\_강민지\_Ver\_01.md.txt

'Arduino IDE.lnk'\*

cad/

desktop.ini

Dev-C++.lnk\*

Discord.lnk\*

'fritzing layout'/

fritzing.0.9.3b.64.pc/

Git/

Git-2.20.1-64-bit.exe\*

'GitHub Desktop.lnk'\*

hello.png

MATLAB특강-1.pdf

'Microsoft Edge.lnk'\*

'Microsoft Word 2010.lnk'\*

NOOBS\_v3\_0\_0/

ppt/

python-3.7.2.exe\*

steelfish/

'Visual Studio 2017 실험적 인스턴스 시작.lnk'\*

'Visual Studio Code.lnk'\*

건국대\_레포트\_표지.hwp

라즈베리파이/

'아두이노 스케치'/

영상처리세미나/

텐서플로우/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop

$ ls

'[문체와문장]\_files'/

20190111\_복습노트\_강민지\_Ver\_01.md.txt

'Arduino IDE.lnk'\*

cad/

desktop.ini

Dev-C++.lnk\*

Discord.lnk\*

'fritzing layout'/

fritzing.0.9.3b.64.pc/

Git/

Git-2.20.1-64-bit.exe\*

'GitHub Desktop.lnk'\*

hello.png

MATLAB특강-1.pdf

'Microsoft Edge.lnk'\*

'Microsoft Word 2010.lnk'\*

NOOBS\_v3\_0\_0/

ppt/

python-3.7.2.exe\*

steelfish/

'Visual Studio 2017 실험적 인스턴스 시작.lnk'\*

'Visual Studio Code.lnk'\*

건국대\_레포트\_표지.hwp

라즈베리파이/

'아두이노 스케치'/

영상처리세미나/

텐서플로우/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop

$ cd 라즈베리파이/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ ls

1\_2\_lamps.py 20190111\_복습노트\_강민지\_Ver\_00.md 'Raspberry\_PI 1주차.pdf'

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ mkdir 'hello world'

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ ls

1\_2\_lamps.py 'hello world'/

20190111\_복습노트\_강민지\_Ver\_00.md 'Raspberry\_PI 1주차.pdf'

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ rm -rf 'hello world'/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ ls

1\_2\_lamps.py 20190111\_복습노트\_강민지\_Ver\_00.md 'Raspberry\_PI 1주차.pdf'

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ git clone https://github.com/Kkuma99/HelloWorld

Cloning into 'HelloWorld'...

remote: Enumerating objects: 3, done.

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

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

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

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ ls

1\_2\_lamps.py HelloWorld/

20190111\_복습노트\_강민지\_Ver\_00.md 'Raspberry\_PI 1주차.pdf'

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ mv 20190111\_복습노트\_강민지\_Ver\_00.md HelloWorld/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ ls

1\_2\_lamps.py HelloWorld/ 'Raspberry\_PI 1주차.pdf'

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ cd HelloWorld/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ ls

20190111\_복습노트\_강민지\_Ver\_00.md README.md

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ mkdir img

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ mkdir doc

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ mv 20190111\_복습노트\_강민지\_Ver\_00.md doc/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ mv hello.png jpg/

mv: cannot stat 'hello.png': No such file or directory

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ ls

doc/ img/ README.md

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git config

usage: git config []

Config file location

--global use global config file

--system use system config file

--local use repository config file

--worktree use per-worktree config file

-f, --file use given config file

--blob read config from given blob object

Action

--get get value: name [value-regex]

--get-all get all values: key [value-regex]

--get-regexp get values for regexp: name-regex [value-regex]

--get-urlmatch get value specific for the URL: section[.var] URL

--replace-all replace all matching variables: name value [value\_rege

x]

--add add a new variable: name value

--unset remove a variable: name [value-regex]

--unset-all remove all matches: name [value-regex]

--rename-section rename section: old-name new-name

--remove-section remove a section: name

-l, --list list all

-e, --edit open an editor

--get-color find the color configured: slot [default]

--get-colorbool find the color setting: slot [stdout-is-tty]

Type

-t, --type <> value is given this type

--bool value is "true" or "false"

--int value is decimal number

--bool-or-int value is --bool or --int

--path value is a path (file or directory name)

--expiry-date value is an expiry date

Other

-z, --null terminate values with NUL byte

--name-only show variable names only

--includes respect include directives on lookup

--show-origin show origin of config (file, standard input, blob, com

mand line)

--default with --get, use default value when missing entry

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git config --global user.email "kluneclair37@naver.com"

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git config --global user.name "Kkuma"

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ cd~/desktop/

bash: cd~/desktop/: No such file or directory

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ ls

doc/ img/ README.md

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ nano README.md

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git status

On branch master

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

Untracked files:

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

doc/

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

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ cd ..

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이

$ cd HelloWorld/

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git add .

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git commit -m"README. md 파일을 수정했습니다."

[master 114ccf1] README. md 파일을 수정했습니다.

1 file changed, 24 insertions(+)

create mode 100644 "doc/20190111\_\353\263\265\354\212\265\353\205\270\355\212\2

70\_\352\260\225\353\257\274\354\247\200\_Ver\_00.md"

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$ git push

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 616 bytes | 205.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0)

To https://github.com/Kkuma99/HelloWorld

19dd936..114ccf1 master -> master

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$

user@DESKTOP-C6NGQL9 MINGW64 ~/desktop/라즈베리파이/HelloWorld (master)

$