BEST COMPUTER@romeo MINGW64 ~

$ pwd

/c/Users/BEST COMPUTER

BEST COMPUTER@romeo MINGW64 ~

$ ls

'3D Objects'/

AppData/

'Application Data'@

Contacts/

Cookies@

Desktop/

Documents/

Downloads/

Favorites/

IntelGraphicsProfiles/

Links/

'Local Settings'@

Music/

'My Documents'@

NTUSER.DAT

NTUSER.DAT{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.blf

NTUSER.DAT{53b39e88-18c4-11ea-a811-000d3aa4692b}.TMContainer00000000000000000001.regtrans-ms

NTUSER.DAT{53b39e88-18c4-11ea-a811-000d3aa4692b}.TMContainer00000000000000000002.regtrans-ms

NetHood@

OneDrive/

Pictures/

PrintHood@

Recent@

'Saved Games'/

Searches/

SendTo@

'Start Menu'@

Templates@

Videos/

ntuser.dat.LOG1

ntuser.dat.LOG2

ntuser.ini

BEST COMPUTER@romeo MINGW64 ~

$ cd Documents/

BEST COMPUTER@romeo MINGW64 ~/Documents

$ mkdir giti

BEST COMPUTER@romeo MINGW64 ~/Documents

$ cd giti/

BEST COMPUTER@romeo MINGW64 ~/Documents/giti

$ git init

Initialized empty Git repository in C:/Users/BEST COMPUTER/Documents/giti/.git/

BEST COMPUTER@romeo MINGW64 ~/Documents/giti (master)

$ touch web.html style.css

BEST COMPUTER@romeo MINGW64 ~/Documents/giti (master)

$ git status

On branch master

No commits yet

Untracked files:

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

style.css

web.html

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

BEST COMPUTER@romeo MINGW64 ~/Documents/giti (master)

$ git add -A

BEST COMPUTER@romeo MINGW64 ~/Documents/giti (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: style.css

new file: web.html

BEST COMPUTER@romeo MINGW64 ~/Documents/giti (master)

$ git config --global --list

core.editor="C:\Users\BEST COMPUTER\AppData\Local\Programs\Microsoft VS Code\bin\code" --wait

user.email=abdulfatah03305@gmail.com

user.name=abdulfatah03305

BEST COMPUTER@romeo MINGW64 ~/Documents/giti (master)

$ cd ..

BEST COMPUTER@romeo MINGW64 ~/Documents

$ git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

-v, --verbose be more verbose

-q, --quiet be more quiet

--progress force progress reporting

--reject-shallow don't clone shallow repository

-n, --no-checkout don't create a checkout

--bare create a bare repository

--mirror create a mirror repository (implies bare)

-l, --local to clone from a local repository

--no-hardlinks don't use local hardlinks, always copy

-s, --shared setup as shared repository

--recurse-submodules[=<pathspec>]

initialize submodules in the clone

--recursive ... alias of --recurse-submodules

-j, --jobs <n> number of submodules cloned in parallel

--template <template-directory>

directory from which templates will be used

--reference <repo> reference repository

--reference-if-able <repo>

reference repository

--dissociate use --reference only while cloning

-o, --origin <name> use <name> instead of 'origin' to track upstream

-b, --branch <branch>

checkout <branch> instead of the remote's HEAD

-u, --upload-pack <path>

path to git-upload-pack on the remote

--depth <depth> create a shallow clone of that depth

--shallow-since <time>

create a shallow clone since a specific time

--shallow-exclude <revision>

deepen history of shallow clone, excluding rev

--single-branch clone only one branch, HEAD or --branch

--no-tags don't clone any tags, and make later fetches not to follow them

--shallow-submodules any cloned submodules will be shallow

--separate-git-dir <gitdir>

separate git dir from working tree

-c, --config <key=value>

set config inside the new repository

--server-option <server-specific>

option to transmit

-4, --ipv4 use IPv4 addresses only

-6, --ipv6 use IPv6 addresses only

--filter <args> object filtering

--also-filter-submodules

apply partial clone filters to submodules

--remote-submodules any cloned submodules will use their remote-tracking branch

--sparse initialize sparse-checkout file to include only files at root

--bundle-uri <uri> a URI for downloading bundles before fetching from origin remote

BEST COMPUTER@romeo MINGW64 ~/Documents

$ git clone https://github.com/abdulfatah03305/Test.git

Cloning into 'Test'...

remote: Enumerating objects: 3, done.

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

remote: Compressing objects: 100% (2/2), done.

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

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

BEST COMPUTER@romeo MINGW64 ~/Documents

$ ls

6380862052707766752130/ 'My Pictures'@

'CG Lec 3.pptx' 'My Videos'@

'CG lec 2.pptx' NetBeansProjects/

'CLASS TEST MATHS.docx' 'SQL Server Management Studio'/

'COMPUTER GRAPHICS ILLUSTRATOR.pptx' Test/

'Custom Office Templates'/ 'Visual Studio 2012'/

Default.rdp 'Visual Studio 2017'/

IMG-20230125-WA0027.jpg desktop.ini

'Interoduction computer Graphics.pptx' giti/

'My Music'@

BEST COMPUTER@romeo MINGW64 ~/Documents

$ cd ..

BEST COMPUTER@romeo MINGW64 ~

$ cd ..

BEST COMPUTER@romeo MINGW64 /c/Users

$ cd ..

BEST COMPUTER@romeo MINGW64 /c

$ cd ..

BEST COMPUTER@romeo MINGW64 /

$ cd ..

BEST COMPUTER@romeo MINGW64 /

$ cd d:

BEST COMPUTER@romeo MINGW64 /d

$ cd Abdul\ fatah\'s\ work\ folder/

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder

$ ls

'New files'/

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder

$ cd New\ files/

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files

$ ls

Git-2.40.0-64-bit.exe\* 'git upload files.docx'

VSCodeUserSetup-x64-1.75.1.exe\* project1/

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files

$ cd project1/

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ git clone https://github.com/abdulfatah03305/Test.git

Cloning into 'Test'...

fatal: unable to access 'https://github.com/abdulfatah03305/Test.git/': Failed to connect to github.com port 443 after 21056 ms: Couldn't connect to server

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ cd ..

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files

$ git clone https://github.com/abdulfatah03305/Test.git

Cloning into 'Test'...

remote: Enumerating objects: 3, done.

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

remote: Compressing objects: 100% (2/2), done.

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

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

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files

$ git branch abc

fatal: not a git repository (or any of the parent directories): .git

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files

$ git branch dev1

fatal: not a git repository (or any of the parent directories): .git

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files

$ cd project1/

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ git branch dev1

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ git checkout dev1

Switched to branch 'dev1'

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ touch index.html

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ ls

abdul.java fatah.html index.html

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git status

On branch dev1

Untracked files:

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

index.html

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

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git add -A

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git commit -m "dev1"

[dev1 375ffb2] dev1

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 index.html

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git push origin dev1

Enumerating objects: 3, done.

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

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (2/2), 249 bytes | 249.00 KiB/s, done.

Total 2 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'dev1' on GitHub by visiting:

remote: https://github.com/abdulfatah03305/Test/pull/new/dev1

remote:

To https://github.com/abdulfatah03305/Test.git

\* [new branch] dev1 -> dev1

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git branch checkout master

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git checkout master

Switched to branch 'master'

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ git pull origin master

From https://github.com/abdulfatah03305/Test

\* branch master -> FETCH\_HEAD

Already up to date.

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ git checkout dev1

Switched to branch 'dev1'

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git pull origin dev1

From https://github.com/abdulfatah03305/Test

\* branch dev1 -> FETCH\_HEAD

Already up to date.

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git pull origin master

From https://github.com/abdulfatah03305/Test

\* branch master -> FETCH\_HEAD

Already up to date.

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git merge master

Already up to date.

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (dev1)

$ git checkout master

Switched to branch 'master'

BEST COMPUTER@romeo MINGW64 /d/Abdul fatah's work folder/New files/project1 (master)

$ git merge dev1

Updating c9d04f3..375ffb2

Fast-forward

index.html | 0

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 index.html