PS C:\Users\MIMI\Desktop\Learning git> git clone https://github.com/Heisjabo/learning\_git.git

Cloning into 'learning\_git'...

remote: Enumerating objects: 74, done.

remote: Compressing objects: 100% (53/53), done.

Resolving deltas: 100% (31/31), done.

PS C:\Users\MIMI\Desktop\Learning git> git status

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

PS C:\Users\MIMI\Desktop\Learning git> cd learning\_git

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git status

On branch main

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

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

mireille.html

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

hint: Maybe you wanted to say 'git add .'?

hint: Turn this message off by running

hint: "git config advice.addEmptyPathspec false"

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git commit -m "for the first time to commit"

[main d8daf1c] for the first time to commit

1 file changed, 12 insertions(+)

create mode 100644 mireille.html

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git push

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

Enumerating objects: 4, done.

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

Delta compression using up to 4 threads

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

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Heisjabo/learning\_git.git

51107ca..d8daf1c main -> main

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git add .

On branch main

nothing to commit, working tree clean

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git branch

\* main

On branch main

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

nothing to commit, working tree clean

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git push

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

To https://github.com/Heisjabo/learning\_git.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/Heisjabo/learning\_git.git'

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git pull origin main

remote: Enumerating objects: 24, done.

remote: Counting objects: 100% (20/20), done.

remote: Compressing objects: 100% (10/10), done.

remote: Total 15 (delta 7), reused 10 (delta 5), pack-reused 0

Unpacking objects: 100% (15/15), 3.32 KiB | 4.00 KiB/s, done.

From https://github.com/Heisjabo/learning\_git

\* branch main -> FETCH\_HEAD

d8daf1c..ee7dfe3 main -> origin/main

Fast-forward

kevin.html | 19 ++++++++++++++++++-

pauline.html | 21 ++++++++++++++++++++-

2 files changed, 38 insertions(+), 2 deletions(-)

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> gid add .

gid : The term 'gid' is not recognized as the name of a cmdlet, function, script file, or operable program. Check the spelling of the name, or if a path was included,

verify that the path is correct and try again.

At line:1 char:1

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git add .

On branch main

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

nothing to commit, working tree clean

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git push

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

Everything up-to-date

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git branch mireille

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git checkout mireille

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git add .

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git commit -m "..."

On branch mireille

nothing to commit, working tree clean

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git push

fatal: The current branch mireille has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin mireille

To have this happen automatically for branches without a tracking

upstream, see 'push.autoSetupRemote' in 'git help config'.

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> ^C

PS C:\Users\MIMI\Desktop\Learning git\learning\_git> git push --set-upstream origin mireille

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

git: 'credential-manager' is not a git command. See 'git --help'.

The most similar command is

credential-manager-core

Enumerating objects: 1, done.

Counting objects: 100% (1/1), done.

Writing objects: 100% (1/1), 640 bytes | 640.00 KiB/s, done.

Total 1 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

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

remote: https://github.com/Heisjabo/learning\_git/pull/new/mireille

remote:

To https://github.com/Heisjabo/learning\_git.git

\* [new branch] mireille -> mireille

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

PS C:\Users\MIMI\Desktop\Learning git\learning\_git>