tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop

$ git remote add origin https://github.com/shutong-pan/learngit.git

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

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop

$ git add C:\Users\84900\Desktop\hw02.py

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

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop

$ git remote add origin https://github.com/shutong-pan/learngit.git

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

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop

$ git init

Initialized empty Git repository in C:/Users/84900/Desktop/.git/

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git remote add origin https://github.com/shutong-pan/learngit.git

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git add C:/Users/84900/Desktop/hw02.py

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m "homework02"

[master (root-commit) 15f3161] homework02

1 file changed, 39 insertions(+)

create mode 100644 hw02.py

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

fatal: 响应状态代码不指示成功: 401 (Unauthorized)。

To https://github.com/shutong-pan/learngit.git

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

error: failed to push some refs to 'https://github.com/shutong-pan/learngit.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git pull --rebase origin master

remote: Enumerating objects: 23, done.

remote: Counting objects: 100% (23/23), done.

remote: Compressing objects: 100% (12/12), done.

remote: Total 23 (delta 7), reused 23 (delta 7), pack-reused 0

Unpacking objects: 100% (23/23), 1.97 KiB | 27.00 KiB/s, done.

From https://github.com/shutong-pan/learngit

\* branch master -> FETCH\_HEAD

\* [new branch] master -> origin/master

Successfully rebased and updated refs/heads/master.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 733 bytes | 733.00 KiB/s, done.

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

To https://github.com/shutong-pan/learngit.git

4fba5b0..43642cb master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git add C:/Users/84900/Desktop/hw01.py

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m "homework01"

[master 16a91df] homework01

1 file changed, 116 insertions(+)

create mode 100644 hw01.py

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 965 bytes | 965.00 KiB/s, done.

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

To https://github.com/shutong-pan/learngit.git

43642cb..16a91df master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git add C:/Users/84900/Desktop/Ubuntua安装指南.docx

fatal: pathspec 'C:/Users/84900/Desktop/Ubuntua安装指南.docx' did not match any files

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git add C:/Users/84900/Desktop/Ubuntu安装指南.docx

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m "虚拟机中安装Ubuntu系统"

[master e2f9d42] 虚拟机中安装Ubuntu系统

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

create mode 100644 "Ubuntu\345\256\211\350\243\205\346\214\207\345\215\227.docx"

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 1.85 MiB | 97.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/shutong-pan/learngit.git

16a91df..e2f9d42 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git remote rm oringin

error: No such remote: 'oringin'

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git remote rm origin

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git remote add origin -pan/learngit.git

error: unknown switch `p'

usage: git remote add [<options>] <name> <url>

-f, --fetch fetch the remote branches

--tags import all tags and associated objects when fetching

or do not fetch any tag at all (--no-tags)

-t, --track <branch> branch(es) to track

-m, --master <branch>

master branch

--mirror[=(push|fetch)]

set up remote as a mirror to push to or fetch from

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git remote add origin https://github.com/shutong-pan/CloudCoputing.git

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git add C:/Users/84900/Desktop/Ubuntua安装指南.docx

fatal: pathspec 'C:/Users/84900/Desktop/Ubuntua安装指南.docx' did not match any files

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git add C:/Users/84900/Desktop/Ubuntu安装指南.docx

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m "虚拟机中安装Ubuntu系统"

On branch master

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: LICENSE.txt

deleted: hw01.py

deleted: hw02.py

deleted: readme.txt

Untracked files:

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

GitHub Desktop.lnk

HOMEWORK.txt

Microsoft Edge.lnk

data1.csv

desktop.ini

untitled2.py

"\345\276\256\344\277\241.lnk"

"\347\231\276\345\272\246\347\275\221\347\233\230.lnk"

no changes added to commit (use "git add" and/or "git commit -a")

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 32, done.

Counting objects: 100% (32/32), done.

Delta compression using up to 8 threads

Compressing objects: 100% (28/28), done.

Writing objects: 100% (32/32), 1.85 MiB | 64.00 KiB/s, done.

Total 32 (delta 10), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (10/10), done.

remote:

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

remote: https://github.com/shutong-pan/CloudCoputing/pull/new/master

remote:

To https://github.com/shutong-pan/CloudCoputing.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git rm LICENSE.txt

rm 'LICENSE.txt'

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m 'delete'

[master 61807c8] delete

1 file changed, 1 deletion(-)

delete mode 100644 LICENSE.txt

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git pushi -u origin master

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

The most similar command is

push

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (2/2), 233 bytes | 233.00 KiB/s, done.

Total 2 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/shutong-pan/CloudCoputing.git

e2f9d42..61807c8 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git hw01.py

git: 'hw01.py' is not a git command. See 'git --help'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git rm hw01.py

rm 'hw01.py'

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m 'delete'

[master 16b0c2f] delete

1 file changed, 116 deletions(-)

delete mode 100644 hw01.py

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (2/2), 232 bytes | 232.00 KiB/s, done.

Total 2 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/shutong-pan/CloudCoputing.git

61807c8..16b0c2f master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git rm hw02.py

rm 'hw02.py'

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m 'delete'

[master 0d51451] delete

1 file changed, 39 deletions(-)

delete mode 100644 hw02.py

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (2/2), 234 bytes | 234.00 KiB/s, done.

Total 2 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/shutong-pan/CloudCoputing.git

16b0c2f..0d51451 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git rm readme.txt

rm 'readme.txt'

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git commit -m 'delete'

[master 4f3f706] delete

1 file changed, 5 deletions(-)

delete mode 100644 readme.txt

tongtong@DESKTOP-CMVUTEU MINGW64 ~/Desktop (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (2/2), 228 bytes | 228.00 KiB/s, done.

Total 2 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/shutong-pan/CloudCoputing.git

0d51451..4f3f706 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.