Create file and push

ASUS@dattttcto MINGW64 /e/documentC++

$ git init

Initialized empty Git repository in E:/documentC++/.git/

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git add \*

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git commit -m"Sort"

[master (root-commit) 6ac473d] Sort

2 files changed, 207 insertions(+)

create mode 100644 "Sort\_algorithm/9. THU\341\272\254T TO\303\201N S\341\272\256P X\341\272\276P.pdf"

create mode 100644 Sort\_algorithm/code.cpp

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git remote add origin https://github.com/dathust131003/C-.git

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git push origin master

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% (5/5), 557.86 KiB | 13.95 MiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/dathust131003/C-.git

\* [new branch] master -> master

Commit again— file

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git add \*

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git commit -m"Sort"

[master 1e677ed] Sort

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

create mode 100644 Sort\_algorithm/text.docx

ASUS@dattttcto MINGW64 /e/documentC++ (master)

$ git push origin master

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (4/4), 16.22 KiB | 8.11 MiB/s, done.

Total 4 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/dathust131003/C-.git

6ac473d..1e677ed master -> master