Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git log

commit a39e3d1cca778d1a0abf91ddc7c94d935d18a1f5 (HEAD -> master, origin/master)

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:22:27 2018 -0400

adding changes

commit 8e896b3ae96e0b250ec85309a1f712bd90b4606b

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:20:09 2018 -0400

constructor

commit 1b8d8768dd326ef012ba516be152ddb05901f5bb

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:17:30 2018 -0400

pom

commit e687c3c746cc46d61cf6bda1cf3d53979f36183c

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:10:15 2018 -0400

scrum

commit 9daeddf4e3d0b43b7099b108edaa7b7a820c0e21

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:28:08 2018 -0400

maven

commit 8cc861e067f33d2f10335ba35a2726ea2b0020f3

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:26:58 2018 -0400

agile

commit 940e650d73fe3c0a4a20d44f8a4eb01adc28ce85

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:25:57 2018 -0400

waterfall

commit 33d9099ae6e195638c91ad3162d26f9e0e98f575

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:23:36 2018 -0400

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git checkout 33d9099ae6e195638c91ad3162d26f9e0e98f575

Note: checking out '33d9099ae6e195638c91ad3162d26f9e0e98f575'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -b with the checkout command again. Example:

git checkout -b <new-branch-name>

HEAD is now at 33d9099 SQL

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework ((33d9099...))

$ git checkout 9daeddf4e3d0b43b7099b108edaa7b7a820c0e21

Previous HEAD position was 33d9099 SQL

HEAD is now at 9daeddf maven

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework ((9daeddf...))

$ git checkout master

Previous HEAD position was 9daeddf maven

Switched to branch 'master'

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git branch

\* master

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git branch testBranch

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git branch

\* master

testBranch

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git checkout testBranch

Switched to branch 'testBranch'

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git status

On branch testBranch

Changes not staged for commit:

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

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

modified: waterfall.txt

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git add .

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git commit -m "first commit"

[testBranch 57fe5b3] first commit

1 file changed, 1 insertion(+), 2 deletions(-)

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git status

On branch testBranch

nothing to commit, working tree clean

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git push -u testBranch origin

error: src refspec origin does not match any.

error: failed to push some refs to 'testBranch'

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git push -u origin testBranch

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 294 bytes | 294.00 KiB/s, done.

Total 3 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To https://github.com/chauminhuynh/Homework.git

\* [new branch] testBranch -> testBranch

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git checkout

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git log

commit 57fe5b39b9a4dbd2c640532a2632c0706e71d9f8 (HEAD -> testBranch, origin/testBranch)

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 19:34:49 2018 -0400

first commit

commit a39e3d1cca778d1a0abf91ddc7c94d935d18a1f5 (origin/master, master)

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:22:27 2018 -0400

adding changes

commit 8e896b3ae96e0b250ec85309a1f712bd90b4606b

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:20:09 2018 -0400

constructor

commit 1b8d8768dd326ef012ba516be152ddb05901f5bb

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:17:30 2018 -0400

pom

commit e687c3c746cc46d61cf6bda1cf3d53979f36183c

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:10:15 2018 -0400

scrum

commit 9daeddf4e3d0b43b7099b108edaa7b7a820c0e21

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:28:08 2018 -0400

maven

commit 8cc861e067f33d2f10335ba35a2726ea2b0020f3

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:26:58 2018 -0400

agile

commit 940e650d73fe3c0a4a20d44f8a4eb01adc28ce85

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:25:57 2018 -0400

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git checkout master

Switched to branch 'master'

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git branch

\* master

testBranch

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git branch testBranch

fatal: A branch named 'testBranch' already exists.

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git checkout testBranch

Switched to branch 'testBranch'

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git status

On branch testBranch

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

Untracked files:

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

Test/

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git add .

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git commit -m "folder added"

[testBranch dd35f3e] folder added

4 files changed, 2494 insertions(+)

create mode 100644 Test/Maven Day 1.txt

create mode 100644 Test/Maven Day 2.txt

create mode 100644 Test/SubTest/Maven Day 1.txt

create mode 100644 Test/SubTest/Maven Day 2.txt

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git push -u origin testBranch

Counting objects: 4, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (4/4), 385 bytes | 385.00 KiB/s, done.

Total 4 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), completed with 1 local object.

To https://github.com/chauminhuynh/Homework.git

57fe5b3..dd35f3e testBranch -> testBranch

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ cd ~

Chau@DESKTOP-H6N6RIK MINGW64 ~

$ cd Desktop/Homework/

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git status

On branch testBranch

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

nothing to commit, working tree clean

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (testBranch)

$ git checkout master

Switched to branch 'master'

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

nothing to commit, working tree clean

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

SubFolder/

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git add .

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git commit -m "adding folder"

[master 5f6d80e] adding folder

10 files changed, 1321 insertions(+)

create mode 100644 SubFolder/Maven Day 1.txt

create mode 100644 SubFolder/Maven Day 2.txt

create mode 100644 SubFolder/SDLC.txt

create mode 100644 SubFolder/SQL.txt

create mode 100644 SubFolder/agile.txt

create mode 100644 SubFolder/bug.txt

create mode 100644 SubFolder/constructor.txt

create mode 100644 SubFolder/pom.txt

create mode 100644 SubFolder/scrum.txt

create mode 100644 SubFolder/waterfall.txt

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git push -u origin master

Counting objects: 2, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (2/2), 260 bytes | 260.00 KiB/s, done.

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

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

To https://github.com/chauminhuynh/Homework.git

a39e3d1..5f6d80e master -> master

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git checkout log

error: pathspec 'log' did not match any file(s) known to git.

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git log

commit 5f6d80e9e45500b0769dd808b122e4a0c91ce0df (HEAD -> master, origin/master)

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 19:54:27 2018 -0400

adding folder

commit a39e3d1cca778d1a0abf91ddc7c94d935d18a1f5

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:22:27 2018 -0400

adding changes

commit 8e896b3ae96e0b250ec85309a1f712bd90b4606b

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:20:09 2018 -0400

constructor

commit 1b8d8768dd326ef012ba516be152ddb05901f5bb

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:17:30 2018 -0400

pom

commit e687c3c746cc46d61cf6bda1cf3d53979f36183c

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:10:15 2018 -0400

scrum

commit 9daeddf4e3d0b43b7099b108edaa7b7a820c0e21

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:28:08 2018 -0400

maven

commit 8cc861e067f33d2f10335ba35a2726ea2b0020f3

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:26:58 2018 -0400

agile

commit 940e650d73fe3c0a4a20d44f8a4eb01adc28ce85

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:25:57 2018 -0400

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ echo .gitignore

.gitignore

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git log

commit 5f6d80e9e45500b0769dd808b122e4a0c91ce0df (HEAD -> master, origin/master)

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 19:54:27 2018 -0400

adding folder

commit a39e3d1cca778d1a0abf91ddc7c94d935d18a1f5

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:22:27 2018 -0400

adding changes

commit 8e896b3ae96e0b250ec85309a1f712bd90b4606b

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:20:09 2018 -0400

constructor

commit 1b8d8768dd326ef012ba516be152ddb05901f5bb

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:17:30 2018 -0400

pom

commit e687c3c746cc46d61cf6bda1cf3d53979f36183c

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 12:10:15 2018 -0400

scrum

commit 9daeddf4e3d0b43b7099b108edaa7b7a820c0e21

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:28:08 2018 -0400

maven

commit 8cc861e067f33d2f10335ba35a2726ea2b0020f3

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:26:58 2018 -0400

agile

commit 940e650d73fe3c0a4a20d44f8a4eb01adc28ce85

Author: Chau <chau.huynh1127@gmail.com>

Date: Tue May 15 11:25:57 2018 -0400

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ ls -la

total 131

drwxr-xr-x 1 Chau 197121 0 May 15 20:33 ./

drwxr-xr-x 1 Chau 197121 0 May 15 20:02 ../

drwxr-xr-x 1 Chau 197121 0 May 15 20:26 .git/

-rw-r--r-- 1 Chau 197121 12 May 15 20:33 .gitignore

-rw-r--r-- 1 Chau 197121 537 May 15 19:17 agile.txt

-rw-r--r-- 1 Chau 197121 1157 May 15 10:57 bug.txt

-rw-r--r-- 1 Chau 197121 466 May 15 19:20 constructor.txt

-rw-r--r-- 1 Chau 197121 4712 May 15 19:17 'Maven Day 1.txt'

-rw-r--r-- 1 Chau 197121 82724 May 12 13:54 'Maven Day 2.txt'

-rw-r--r-- 1 Chau 197121 42 May 15 20:25 password.txt

-rw-r--r-- 1 Chau 197121 1446 May 15 19:20 pom.txt

-rw-r--r-- 1 Chau 197121 360 May 15 19:20 scrum.txt

-rw-r--r-- 1 Chau 197121 160 May 15 11:02 SDLC.txt

-rw-r--r-- 1 Chau 197121 757 May 15 10:42 SQL.txt

drwxr-xr-x 1 Chau 197121 0 May 15 19:53 SubFolder/

-rw-r--r-- 1 Chau 197121 390 May 15 19:53 waterfall.txt

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ nano .gitignore

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ nano .gitignore

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

password.txt

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ nano .gitignore

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

password.txt

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

SDLC - Copy.txt

password.txt

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ nano .gitignore

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ git status

On branch master

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

Untracked files:

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

.gitignore

SDLC - Copy.txt

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

Chau@DESKTOP-H6N6RIK MINGW64 ~/Desktop/Homework (master)

$ nano .gitignore