Silicon@Silicon-PC MINGW64 ~

$ cd desktop

Silicon@Silicon-PC MINGW64 ~/desktop

$ cd TestGithub

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git status

On branch master

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

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: README.md

Untracked files:

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

.README.md.swp

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

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git add README.md

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git commit -help

usage: git commit [<options>] [--] <pathspec>...

-q, --quiet suppress summary after successful commit

-v, --verbose show diff in commit message template

Commit message options

-F, --file <file> read message from file

--author <author> override author for commit

--date <date> override date for commit

-m, --message <message>

commit message

-c, --reedit-message <commit>

reuse and edit message from specified commit

-C, --reuse-message <commit>

reuse message from specified commit

--fixup <commit> use autosquash formatted message to fixup specified commit

--squash <commit> use autosquash formatted message to squash specified commit

--reset-author the commit is authored by me now (used with -C/-c/--amend)

-s, --signoff add Signed-off-by:

-t, --template <file>

use specified template file

-e, --edit force edit of commit

--cleanup <default> how to strip spaces and #comments from message

--status include status in commit message template

-S, --gpg-sign[=<key-id>]

GPG sign commit

Commit contents options

-a, --all commit all changed files

-i, --include add specified files to index for commit

--interactive interactively add files

-p, --patch interactively add changes

-o, --only commit only specified files

-n, --no-verify bypass pre-commit hook

--dry-run show what would be committed

--short show status concisely

--branch show branch information

--porcelain machine-readable output

--long show status in long format (default)

-z, --null terminate entries with NUL

--amend amend previous commit

--no-post-rewrite bypass post-rewrite hook

-u, --untracked-files[=<mode>]

show untracked files, optional modes: all, normal, no. (Default: all)

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git commit -m "updated file for better discription"

[master 05e0912] updated file for better discription

1 file changed, 6 insertions(+), 1 deletion(-)

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git log

commit 05e0912a6b101c2111e0fc0555eb75ee09aab2f6

Author: sayali <sayaligavhane55@gmail.com>

Date: Mon Mar 21 12:33:35 2016 +0530

updated file for better discription

commit f7709ba8f95afd5ac192c13cfe17901dabe9d2da

Author: fussayali <sayaligavhane55@gmail.com>

Date: Mon Mar 21 12:08:53 2016 +0530

Initial commit

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

Untracked files:

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

.README.md.swp

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

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git remote add origin https://github.com/fussayali/TestGithub.git

fatal: remote origin already exists.

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git push -u origin master

Username for 'https://github.com': fussayali

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 299 bytes | 0 bytes/s, done.

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

To https://github.com/fussayali/TestGithub.git

f7709ba..05e0912 master -> master

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

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ touch testfile.txt

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ README.md testfile.txt

bash: README.md: command not found

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ ls

README.md testfile.txt

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (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)

.README.md.swp

testfile.txt

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

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git add .

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git commit -m "text file is added successfully"

[master 57578a4] text file is added successfully

2 files changed, 1 insertion(+)

create mode 100644 .README.md.swp

create mode 100644 testfile.txt

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working directory clean

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Username for 'https://github.com': fussayali

Counting objects: 4, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (4/4), 626 bytes | 0 bytes/s, done.

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

To https://github.com/fussayali/TestGithub.git

05e0912..57578a4 master -> master

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git pull origin master

From https://github.com/fussayali/TestGithub

\* branch master -> FETCH\_HEAD

Already up-to-date.

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git checkout README.md

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)

$ git checkin README.md

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

Did you mean one of these?

check-ignore

checkout

Silicon@Silicon-PC MINGW64 ~/desktop/TestGithub (master)