tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git init

Initialized empty Git repository in C:/Users/tadek/Documents/MumsWhoCode/Testing/.git/

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git add .

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git commit -m "Testing"

[master (root-commit) 2e14996] Testing

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

create mode 100644 New Text Document.txt

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git add remote origin main https://github.com/Thermiprettie/Testing.git

fatal: pathspec 'remote' did not match any files

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote add origin main https://github.com/Thermiprettie/Testing.git

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

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git push -u origin main

error: src refspec main does not match any

error: failed to push some refs to 'origin'

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git checkout -b main

Switched to a new branch 'main'

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git push -u origin main

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git remote add origin main https://github.com/Thermiprettie/Testing.git

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

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git remote add origin master

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git remote add origin master https://github.com/Thermiprettie/Testing.git

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

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git push -u origin main

fatal: 'master' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git checkout -b master

fatal: a branch named 'master' already exists

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (main)

$ git switch master

Switched to branch 'master'

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git push -u origin master

fatal: 'master' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote add origin https://github.com/Thermiprettie/Testing.git

error: remote origin already exists.

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git push

fatal: The current branch master has no upstream branch.

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

git push --set-upstream origin master

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote -v

origin master (fetch)

origin master (push)

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote rm origin

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote -v

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote add origin https://github.com/Thermiprettie/Testing.git

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git remote -v

origin https://github.com/Thermiprettie/Testing.git (fetch)

origin https://github.com/Thermiprettie/Testing.git (push)

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git push origin master

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 220 bytes | 73.00 KiB/s, done.

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

remote:

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

remote: https://github.com/Thermiprettie/Testing/pull/new/master

remote:

To https://github.com/Thermiprettie/Testing.git

\* [new branch] master -> master

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git pull origin master --allow -unrelated-histories

error: unknown switch `u'

usage: git pull [<options>] [<repository> [<refspec>...]]

-v, --verbose be more verbose

-q, --quiet be more quiet

--progress force progress reporting

--recurse-submodules[=<on-demand>]

control for recursive fetching of submodules

Options related to merging

-r, --rebase[=(false|true|merges|interactive)]

incorporate changes by rebasing rather than merging

-n do not show a diffstat at the end of the merge

--stat show a diffstat at the end of the merge

--log[=<n>] add (at most <n>) entries from shortlog to merge commit message

--signoff[=...] add a Signed-off-by trailer

--squash create a single commit instead of doing a merge

--commit perform a commit if the merge succeeds (default)

--edit edit message before committing

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

--ff allow fast-forward

--ff-only abort if fast-forward is not possible

--verify control use of pre-merge-commit and commit-msg hooks

--verify-signatures verify that the named commit has a valid GPG signature

--autostash automatically stash/stash pop before and after

-s, --strategy <strategy>

merge strategy to use

-X, --strategy-option <option=value>

option for selected merge strategy

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

GPG sign commit

--allow-unrelated-histories

allow merging unrelated histories

Options related to fetching

--all fetch from all remotes

-a, --append append to .git/FETCH\_HEAD instead of overwriting

--upload-pack <path> path to upload pack on remote end

-f, --force force overwrite of local branch

-t, --tags fetch all tags and associated objects

-p, --prune prune remote-tracking branches no longer on remote

-j, --jobs[=<n>] number of submodules pulled in parallel

--dry-run dry run

-k, --keep keep downloaded pack

--depth <depth> deepen history of shallow clone

--shallow-since <time>

deepen history of shallow repository based on time

--shallow-exclude <revision>

deepen history of shallow clone, excluding rev

--deepen <n> deepen history of shallow clone

--unshallow convert to a complete repository

--update-shallow accept refs that update .git/shallow

--refmap <refmap> specify fetch refmap

-o, --server-option <server-specific>

option to transmit

-4, --ipv4 use IPv4 addresses only

-6, --ipv6 use IPv6 addresses only

--negotiation-tip <revision>

report that we have only objects reachable from this object

--show-forced-updates

check for forced-updates on all updated branches

--set-upstream set upstream for git pull/fetch

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$ git pull origin master --allow-unrelated-histories

From https://github.com/Thermiprettie/Testing

\* branch master -> FETCH\_HEAD

Already up to date.

tadek@LAPTOP-PBJOIQ99 MINGW64 ~/Documents/MumsWhoCode/Testing (master)

$