NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (master)

$ git branch

\* master

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (master)

$ git branch josh

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (master)

$ git checkout josh

Switched to branch 'josh'

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (josh)

$ git branch

\* josh

master

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (josh)

$ git branch -b felly

error: unknown switch `b'

usage: git branch [<options>] [-r | -a] [--merged] [--no-merged]

or: git branch [<options>] [-f] [--recurse-submodules] <branch-name> [<start-point>]

or: git branch [<options>] [-l] [<pattern>...]

or: git branch [<options>] [-r] (-d | -D) <branch-name>...

or: git branch [<options>] (-m | -M) [<old-branch>] <new-branch>

or: git branch [<options>] (-c | -C) [<old-branch>] <new-branch>

or: git branch [<options>] [-r | -a] [--points-at]

or: git branch [<options>] [-r | -a] [--format]

Generic options

-v, --[no-]verbose show hash and subject, give twice for upstream branch

-q, --[no-]quiet suppress informational messages

-t, --[no-]track[=(direct|inherit)]

set branch tracking configuration

-u, --[no-]set-upstream-to <upstream>

change the upstream info

--[no-]unset-upstream unset the upstream info

--[no-]color[=<when>] use colored output

-r, --remotes act on remote-tracking branches

--contains <commit> print only branches that contain the commit

--no-contains <commit>

print only branches that don't contain the commit

--[no-]abbrev[=<n>] use <n> digits to display object names

Specific git-branch actions:

-a, --all list both remote-tracking and local branches

-d, --[no-]delete delete fully merged branch

-D delete branch (even if not merged)

-m, --[no-]move move/rename a branch and its reflog

-M move/rename a branch, even if target exists

--[no-]omit-empty do not output a newline after empty formatted refs

-c, --[no-]copy copy a branch and its reflog

-C copy a branch, even if target exists

-l, --[no-]list list branch names

--[no-]show-current show current branch name

--[no-]create-reflog create the branch's reflog

--[no-]edit-description

edit the description for the branch

-f, --[no-]force force creation, move/rename, deletion

--merged <commit> print only branches that are merged

--no-merged <commit> print only branches that are not merged

--[no-]column[=<style>]

list branches in columns

--[no-]sort <key> field name to sort on

--[no-]points-at <object>

print only branches of the object

-i, --[no-]ignore-case

sorting and filtering are case insensitive

--[no-]recurse-submodules

recurse through submodules

--[no-]format <format>

format to use for the output

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (josh)

$ git branch

\* josh

master

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (josh)

$ git checkout -b felly

Switched to a new branch 'felly'

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (felly)

$ git branch -m felly josue

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (josue)

$ git branch -a

josh

\* josue

master

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (josue)

$ git checkout master

Switched to branch 'master'

NELLY FRANCO@JoshuaPro MINGW64 ~/OneDrive/Desktop/work (master)

$