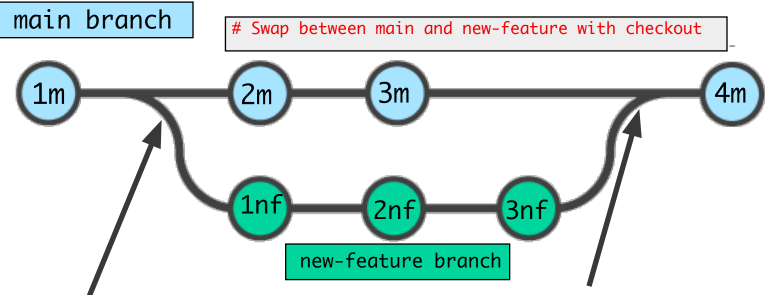
## Working with branches in a single repository



# Create new branch called "new-feature" git branch new-feature

# Go into new-feature to work there
git checkout new-feature

# Do your <add, commit, push> as usual!\*\*\*

## \*\* BUT BE AWARF!

When you create a branch locally (on your computer), it does not automatically exist on github.com. This means the first time you push inside a newly created branch, git will refuse to push! The destination ("upstream") branch must exist first.

Happily, git will literally tell you the command to use to both create that branch on github.com, AND push changes. After the first time with that command, git push is smooth sailing.

# be on main branch:
git checkout main

# merge new-feature into main:
git merge new-feature

## Time (project progression)

main branch full history after merge













