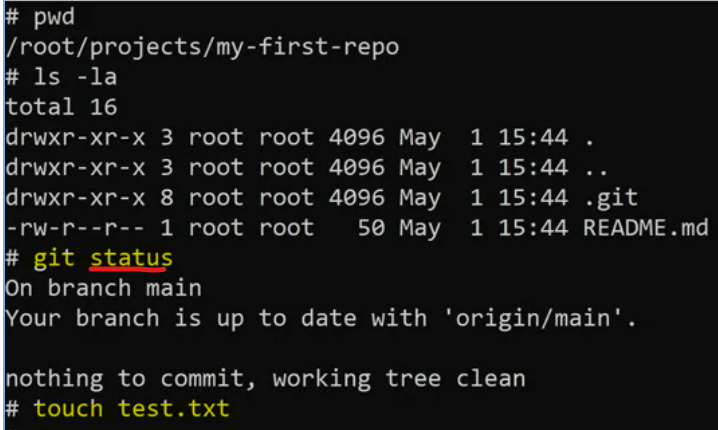
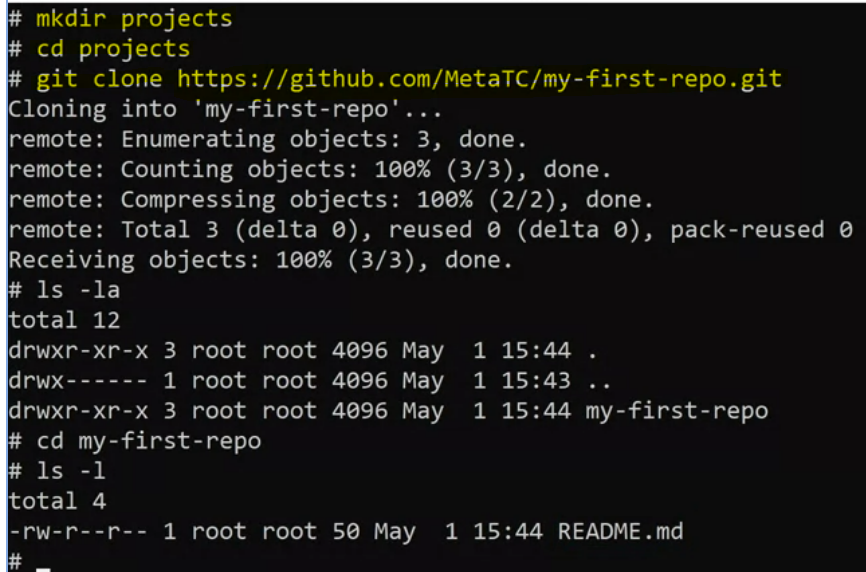
Diagram

Description automatically generated

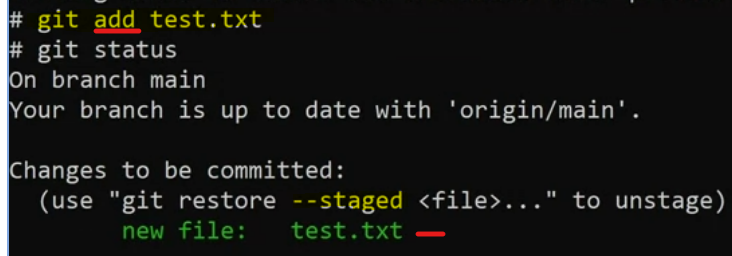
mkdir <projects>

cd <projects>

git clone <https://github.com/bblabla/blabla.git>



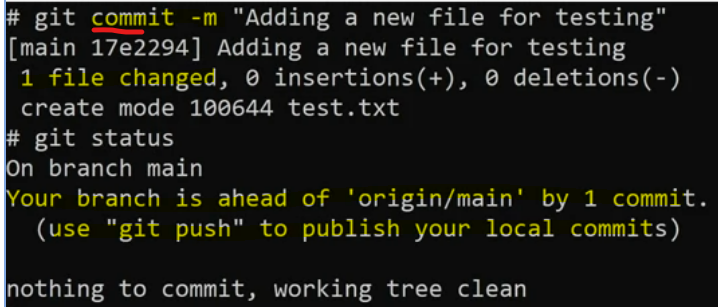
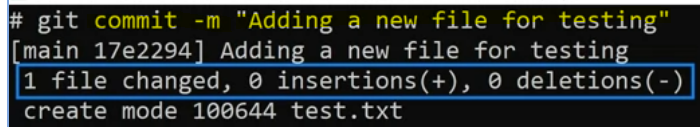
Text

Description automatically generated

Text

Description automatically generated

Use git add test.txt to add file back to stage… finished, then…



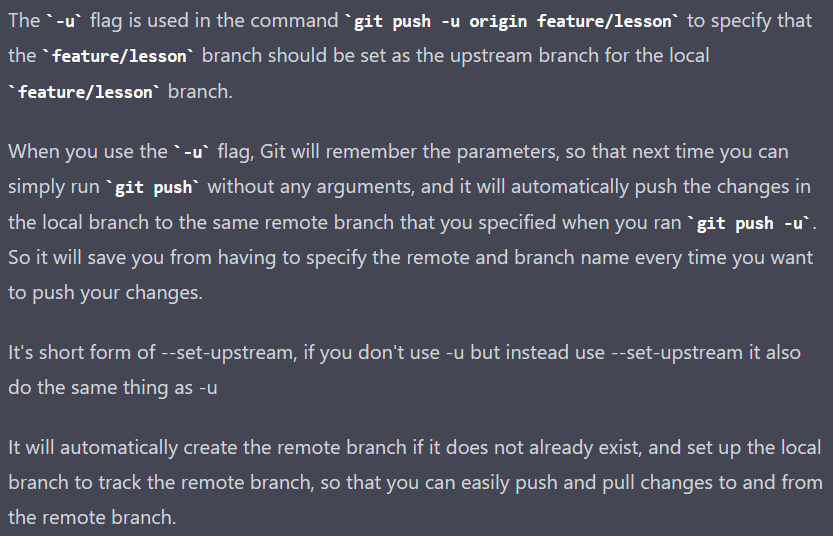
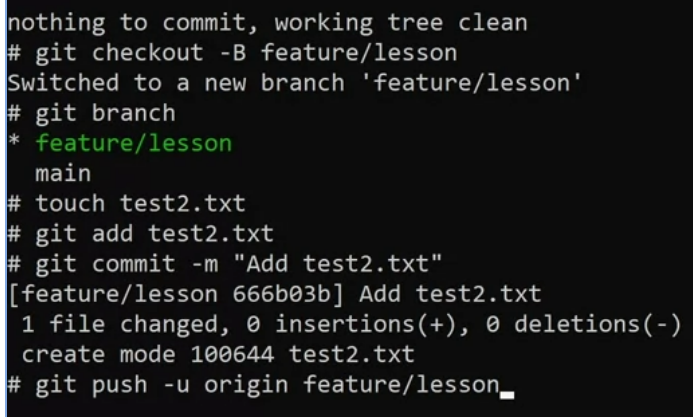
Branches

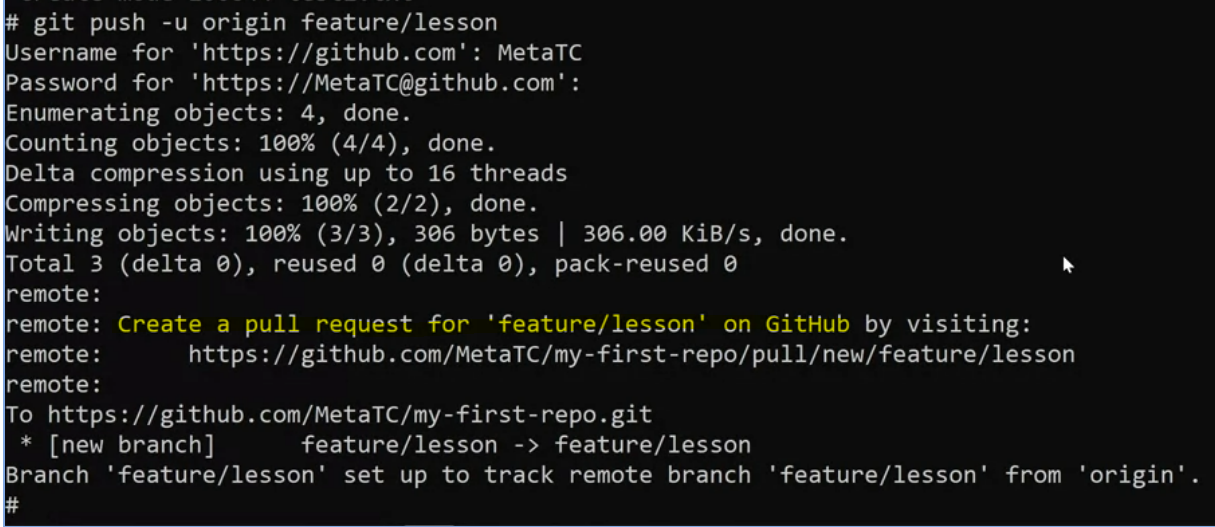
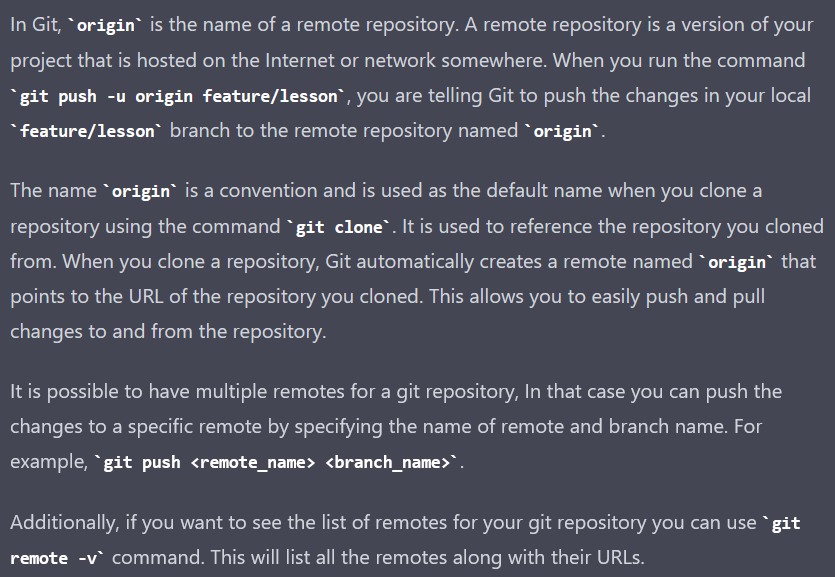
Create new branche:

* git checkout -B <myNewBranch> => create a branch AND moves you to that branch

 You’re now at feature/lesson branch. Any changes you make will only occur on that new branch

create new file test2.txt, add to stage, commit to local repo, push to branch





prompt you to create a pull request that can be compared against another branch – the main branch

Graphical user interface, text, application, website

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated



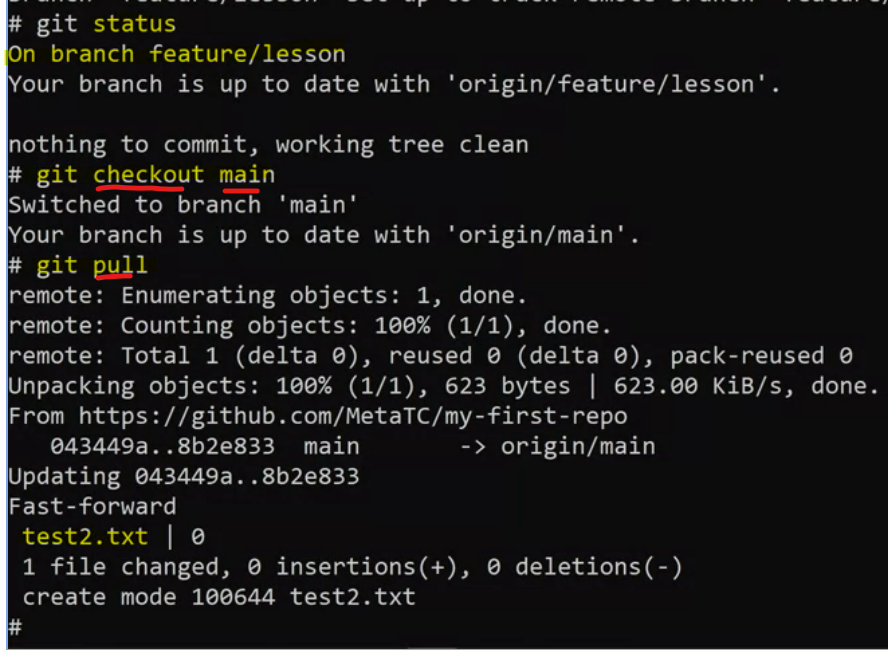
Graphical user interface, text, application

Description automatically generatedGraphical user interface, text, application

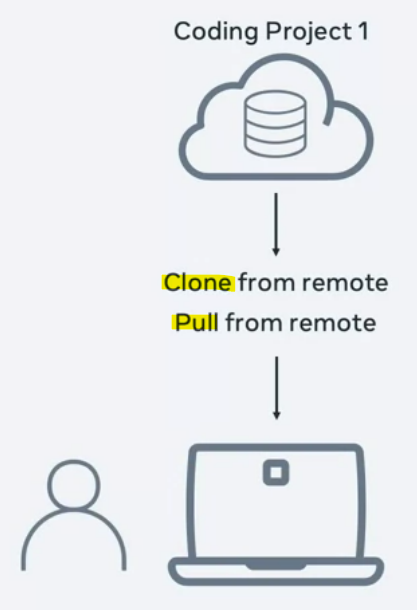
Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated with medium confidence

 **Clone** is for 1st time, **Pull** for latest changes

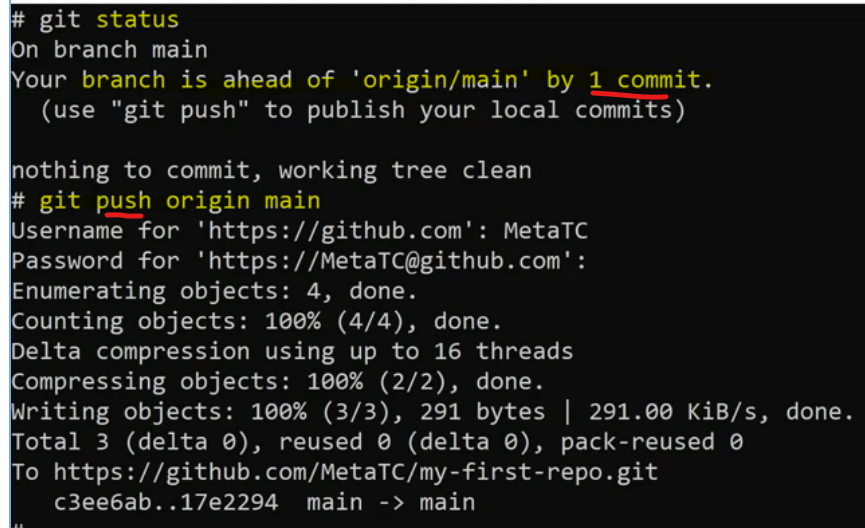
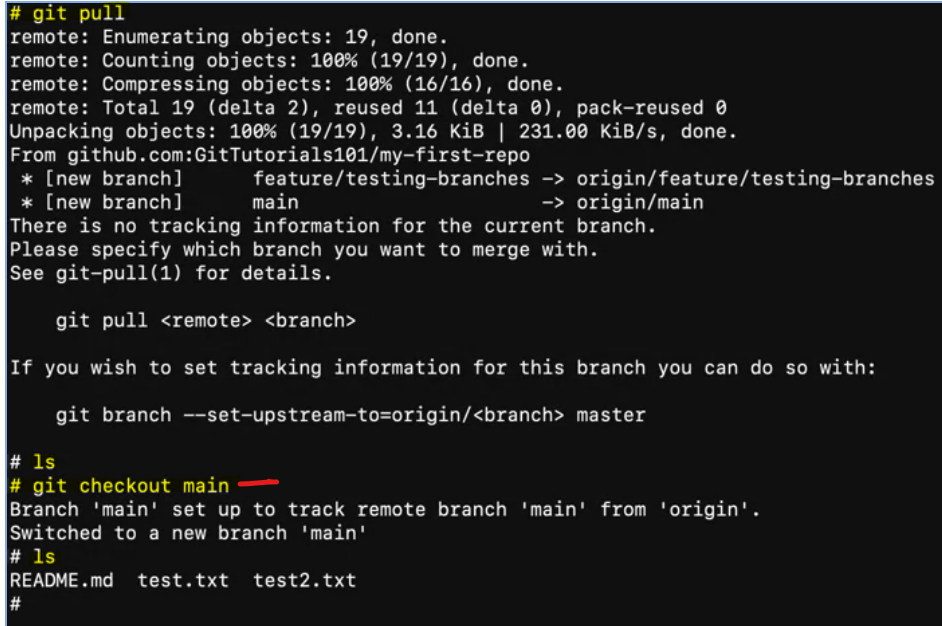
Use init to create a local repo, when type git remote, nothing happens, but local repo is not connected to any remote repo yet.

However, cd .., step out to my-first-repo, it is connected to a remote repo.

Text

Description automatically generated

If pull + ls nothing happens, must first checkout main.



Workflow:

