1. High level view of git commands. Till “committed files” its in your local. The remote repository is git hub.

A picture containing text, screenshot, diagram, font

Description automatically generated

1. Comparing different git workflows 🡪 <https://www.atlassian.com/git/tutorials/comparing-workflows>
2. Remember that origin is the remote connection to the central repository that Git created when you cloned the repo.
3. Different git workflows. Most common is the one with branches
4. We can create a branch using “git branch <branch name>”. this branch is on your local. Using “git branch” we can find out the branches on local. \* shows which is our current branch.

A screen shot of a computer

Description automatically generated

1. Using “Git checkout” we can switch to branches.

A black screen with white text

Description automatically generated

1. Using option -b with checkout, we can create a branch and switch to that branch.

A screenshot of a computer

Description automatically generated

1. Check the remote origin using below command “git remote show origin”

A computer screen with white text

Description automatically generated

1. After changing any file, we can find the status using “git status”

A screen shot of a computer screen

Description automatically generated

1. Using “git add .” the changes to stage. See the changed file have turned from red to green after add.

A black screen with yellow text

Description automatically generated