Eliza Zimmermann git guide

* Init



Git init creates an empty repository in chosen folder.

* Add



Git add adds files to the local branch

* Status





Git status tells us what files are in the folder and if they are pushed to branch or no, also it informs us about what branch we are at and if something new was commited.

* Commit



Git commit -m commits all new files and new changes into the local branch.

* Remote



Git remote add origin https://  adds chosen project and pulls it into the chosen folder.

* Push



Pushes all commited files to the github.

* Branch



Git branch creates new separete branch from the main. Which then can be used to create features without breaking main branch.

* Checkout



Git checkout switches branch for chosen one.

* Merge



Git merge mergers branches into one, while it merges it also automatically pushes commits to github.

* Log



Git log shows you all the commits with authors and dates.

* Clone



Git clone clones the chosen repository from github.

* Pull



Git pull pull the updated repository from gihub.

* Stash



git stash creates local only copy of working directory

* Rm



git rm removes the file or files.