git cheatsheet

git init

running it in an empty folder creates .git directory in the folder

git status

shows branch you are working on, commits, untracked/modified but tracked files

git add <location of untracked file> or git add .

- to track a file, we cannot commit it directly, we first need to add it to the staging area
- git add . will track all untracked files in current working directory
 - otherwise you can specify which untracked files you want to track by git add <location of untracked file>
- git add will create history but not create a restore point with a message(called a commit)

git commit -m "<commit message>"

• stage is now empty as we made a commit, git status says nothing to commit, working tree clean

git restore --staged

- if you committed by mistake you can undo the commit using this command, modified files will be back on the stage as if you had added them
 - you can only rollback one commit behind

git log

· prints the commit history with each commit having its commit id

git reset <commit id>

- if you want to roll back to older commit
- git log removes the commits above <commit id> including the <commit id>
 - these commits were unstaged so you need to add them to the stage before committing again so you have untracked changes

git stash

- when you want to reset, but could modify the files and still might want to undo the reset later
- before stashing, files should be staged using add
- status after stashing is nothing to commit, working tree clean
- allows you to try reimplementing something without having to commit incomplete work that you were implementing before
- rolls back to most recent commit

git stash pop

- if something was stashed it is moved to staging
- this may override the changes you have made between stashing and popping the stash

git stash clear

suppose you successfully reimplemented something so you don't need the stashed incomplete work anymore

git remote add origin https://github.com/<username>/<reponame>.git

- binds a git repo on github to a local git folder
- origin means that <username> is the owner of the <reponame>

git push origin master

uploads the local git folder/new commits to github.com

Branches

- the master branch reflects production ready code that is not work in progress
- to start working on a feature addition you should create a separate branch and merge it with master when the work is done
 - meanwhile it is possible that the same files you worked on were modified by someone else as they got their branch merged
 - lets suppose this did not happen, then your branch can be merged smoothly

- 1. git branch <name of new branch> creates the new branch
- 2. git checkout <name of new branch> like git add
- 3. git merge <name of new branch> merges the branch with master
 - commits made in the new branch will be visible from master branch

Contributing

- origin URL is the forked version which you have access to
- upstream URL is the repo you forked
- once you clone the fork locally run git remote add upstream <upstream URL>
- NEVER COMMIT TO ORIGIN, Create a separate branch instead as it is considered a good practice
 - once the last commit is made, we can make a pull request
 - git restricts one pull request per branch so if you had used your origin branch then for another set of features you would have to create a new fork unless the older fork is merged
 - hence we create different branches for different features so that we can have multiple pull requests about specific features
 - further commits from that branch will be reflected in the previously made pull request
 - this ensures that the maintainer knows that all commits in a single pull request can be related to a single feature
 - instead of all commits in a single pull request can be related to a multiple unrelated features

force push

- lets say if the pull request shows some commits that were made
- then I locally reset and stash some commits
- we cannot simply push it as the pull request contains commits that my local machine doesn't

hence we need to add —f argument during pushing

git fetch

- when I was working on my branch on a file x, some changes were made upstream to files y and z
- I cannot see those changes in my fork/branch till I fetch those changes
- firstly you change to the main branch of your fork using git checkout main
- run git checkout --all --prune
- now reset main branch of origin to the main branch of origin using git reset -- hard upstream/main
- git push origin main

or just use git pull instead

- git pull upstream main and git push origin main will do the same as above
- WHENEVER YOU CREATE A NEW BRANCH OF ORIGIN PULL THE CHANGES FROM UPSTREAM BEFORE

git rebase -i <commit id>

- merges all commits above commit id interactively
- replace pick with s stands for squash meaning those commits will be merged into one single commit with the nearest push commit above it
- then create a new message for the merged/squashed commit

Merge Conflicts

• when the maintainer has 2 or more pull requests that modify the same lines of code

- when we try to merge one of the pull request we get a merge conflict
- we need to resolve it manually by specifying code from which pull request should be merged
 - then you mark the conflict as resolved