# Remote Repository (GitHub)





#### Table of Contents



- Remote Repository (GitHub)
- Cloning a Remote Repository
- Remote Repo Operations





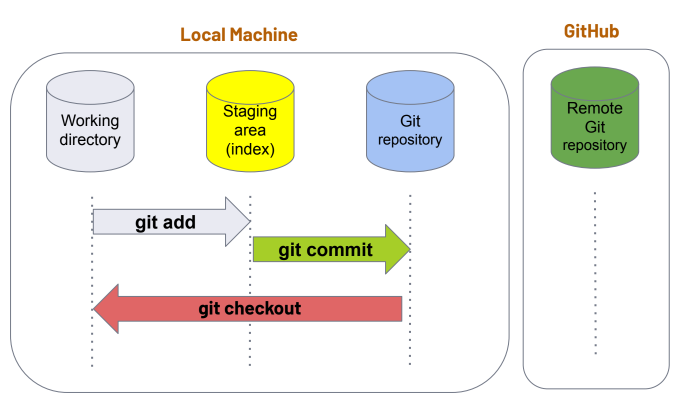
#### Recap- Git Workflow



#### Recap-Basic Commands



git init git status git add. git rm --cached git commit -m "abc" git log git checkout commitID

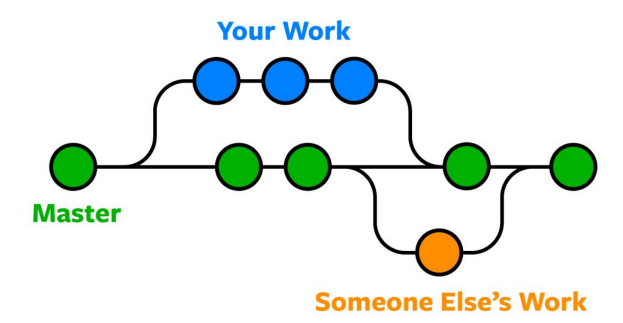




#### Recap-Branches



git branch branch\_name git branch git branch -r git branch -a git checkout branch\_name git checkout -b branch\_name git branch -d branch\_name git branch -D branch\_name git merge branch\_name



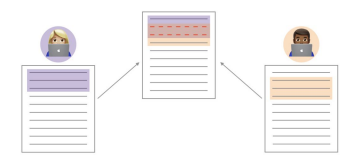


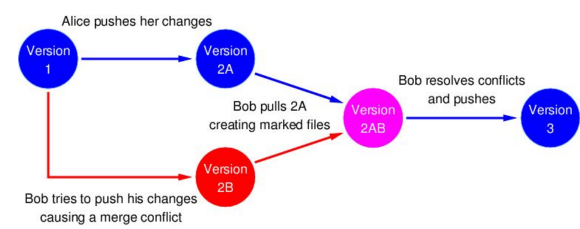
#### Merge Conflicts



Merge conflicts happen when you merge branches that have competing commits, and Git needs your help to decide which changes to incorporate in the final merge.

#### Same files were edited in both branches









# Remote Repository (GitHub)







Git

&

GitHub

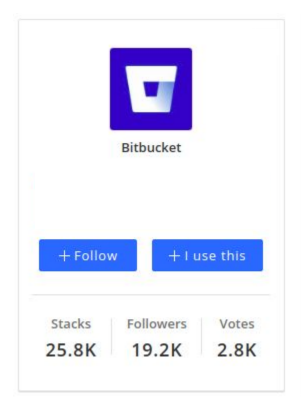


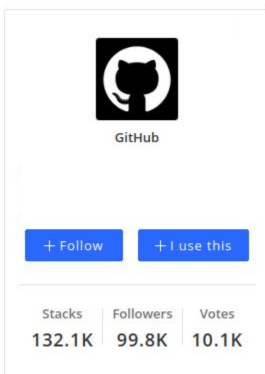
Distributed version-control system

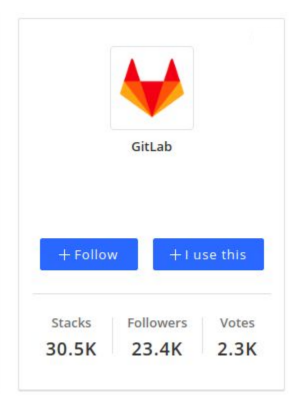
Repository hosting service





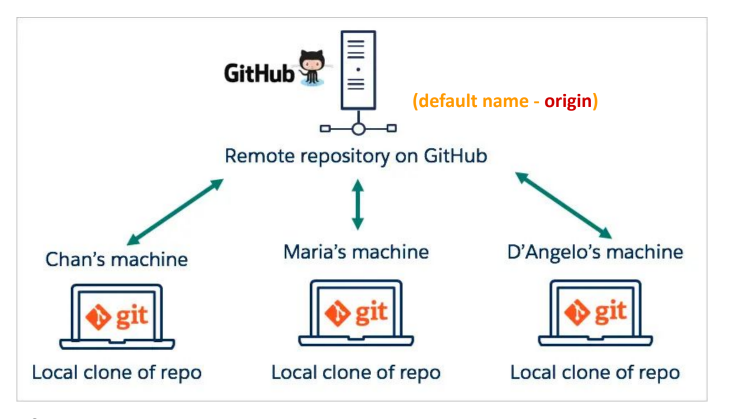














- Act of copying a repository from remote server to your local machine is called cloning
- Cloning allows team to work together
- → Downloading commits from others: fetch, merge
- Downloading commits from others : pull (fetch + merge)
- → Uploading your commits (local changes) to remote : push



# Connecting your local with remote



connect to remote repo

#### git remote add origin Repo address

origin = alias for your repo address

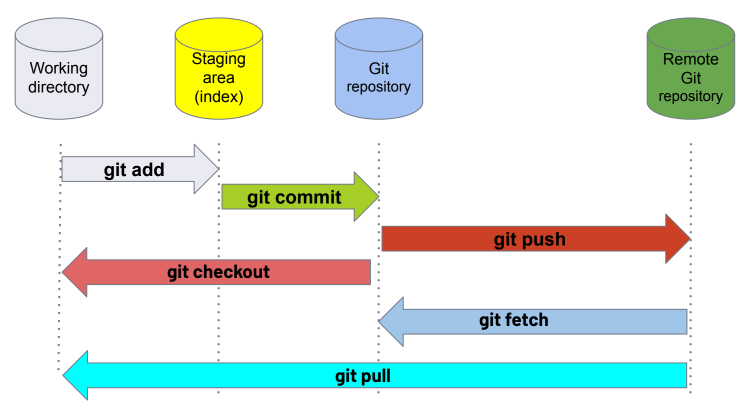
→ first push

#### git push -u origin master

→ remove remote origin

#### git remote rm origin







#### Git Basics

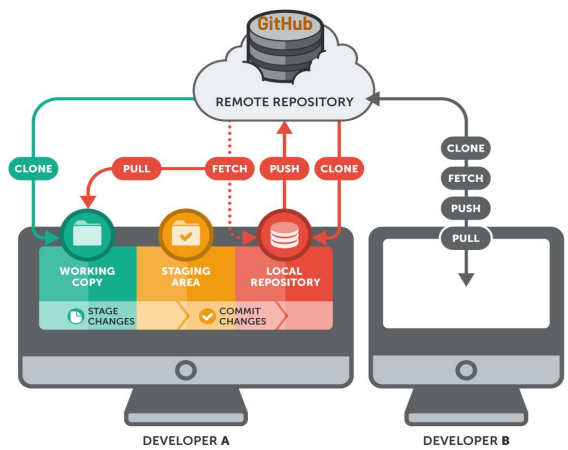


# **Summary**



#### Git Basics









# THANKS! >

#### **Any questions?**

You can find me at:

- martin\_fade@clarusway.com
- tyler@clarusway.com



