Requirements

- 1. Free github.com account
- 2. Watched and learned the

command line videos (CLI)

Making a PUBLIC ssh key

NEVER share your PRIVATE key Open the terminal

- 2. type in:

ssh-keygen -t rsa -b 4096 -C "youremail@email.com"

3. Change directory (cd) into the ~/.ssh directory

cd ~/.ssh

your clipboard. Once you type this, you can be ready to 4. Type this in to copy the key you just created directly to paste it.

cat ~/.ssh/id_rsa.pub | pbcopy FOR macOS

cat ~/.ssh/id_rsa.pub | xclip -selection clipboard **FOR Linux**

cat ~/.ssh/id_rsa.pub | clip **FOR Windows**

1. Adding the public key we just made to your github account

- This will allow you to authenticate your computer
 - Click your profile picture top right of page to the github server
- 4. Click Settings
- Click SSH & GPG Keys
- 6. Click New SSH Key on the top right
- 7. Paste the key from step 4 in Making a public key into the Key box.

Repository - A folder for your project. Git eps all the project's files and their history

It's like a new working copy where you can try out things without affecting the main Branch - A separate area in your project.

Remote - Another place where your code is ored, usually on the internet, where veryone can share their changes.

ge in your project. It's like a checkpoint mit - Another place where your code red, usually on the internet, where one can share their changes.A saved hat keeps a record of what you did.

Merge - Putting pieces of code from fferent branches together into one branch

Pull - Getting changes from the remote oject and adding them to your local

Push - Sending your saved changes to the emote project so others can see or use

Fop Commands

Hot Terms

Initialize git inside of the current directory

Clone or copy a repo from an existing repository's URL. I added a sample URL here

git add [file] or git add . will move all changes to staging and mark them for inclusion into the next commit

git status is used when you want to check the status of what's ready to be commited or included in the next commit

git commit requires you to enter -m and a message. This message will be useful to describe what you are adding with this commit to the repository/branch.

repository to the upstream remote repository, of whatever alias. Commonly it will be origin. This command tells Git to push the local, on your computer, information to the main

List all of your branches.

Change to a different branch

git branch branchName

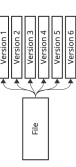
Show a list of all of the current configured remote repos. You use this when you want to check if you're on the right remote repo.

server, to your local repo. Manual update on github.com and you want it to show up locally. You're going to use this when you're wanting to pull any updates from a repo on a remote,

When you want to merge a branch into the current branch you would use merge. If there is a conflict you may have to force it, but forcing things is NOT recommended.

git merge

Version Control



New SS4 key Gino P (eugeniosp3) Add new SSH Key Gino P (eugeniosp3)

Your personal account ₹ swt SSH and GPG key: ⊕ Copilot

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