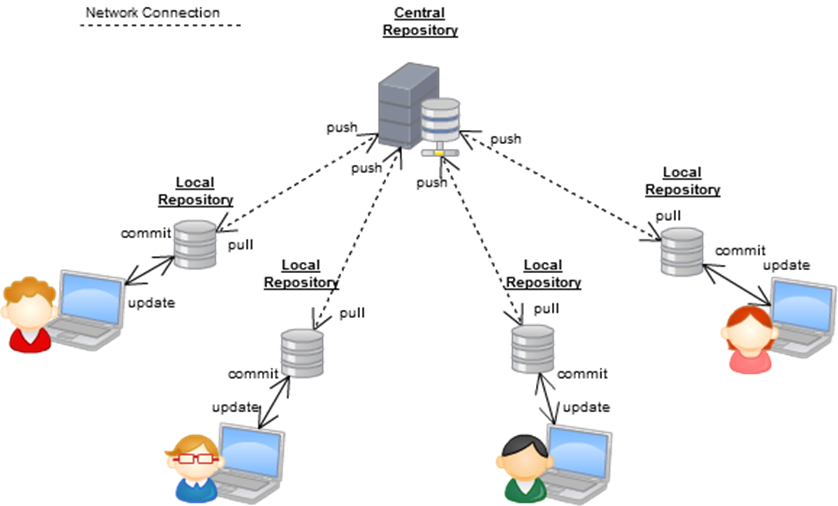
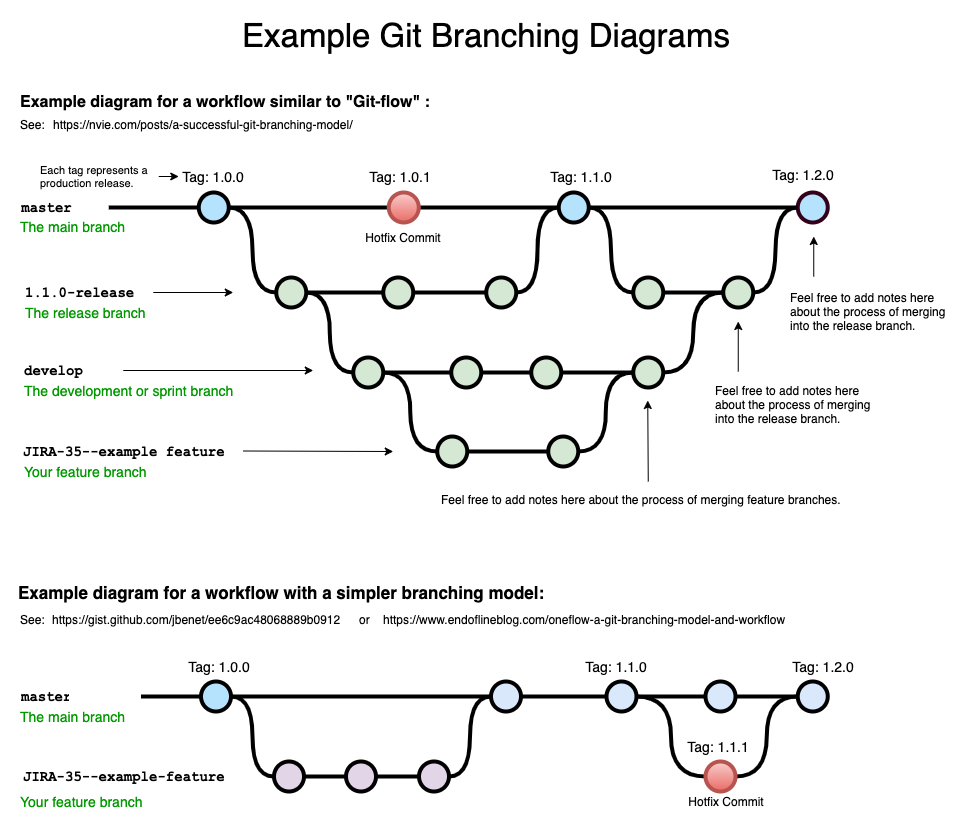
**Git theories**





**What happens when I merge my git branches?**

[**https://stackoverflow.com/questions/39848521/git-merging-what-happens-to-the-merged-branch**](https://stackoverflow.com/questions/39848521/git-merging-what-happens-to-the-merged-branch)

**Git commands**

git clone <github url>

troubleshooting:

1. Error fatal: credential-cache unavailable; no Unix socket

// run command to remove:

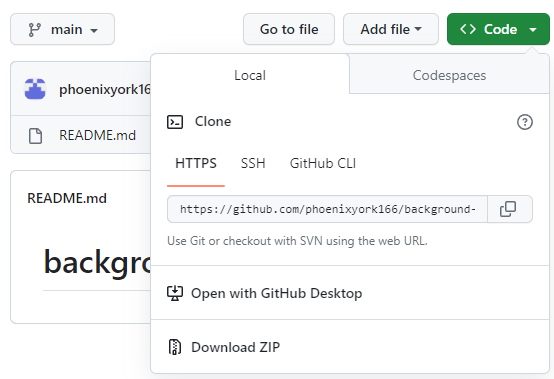
git config --global --unset credential.helper

// Cannot index files...Path too long

git config --system core.longpaths true

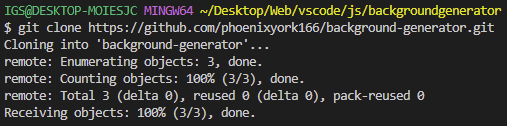
i.e.

github -> new repository -> url -> copy url



vscode -> terminal

git clone <https://github.com/phoenixyork166/phoenixyork166.github.io.git>



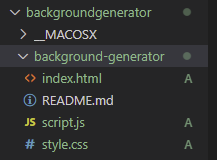
a new folder will be created locally -> .git hidden folder created

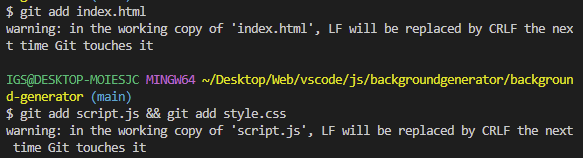
A screenshot of a computer

Description automatically generated

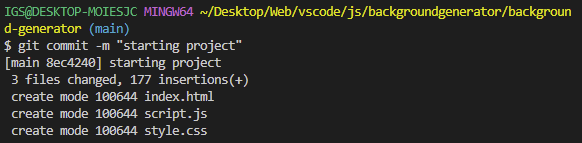
move project files -> new project folder

git add < file> for what to be commited

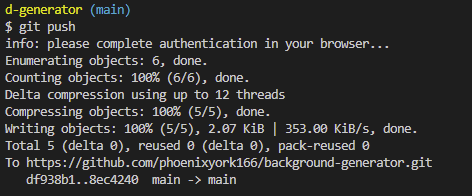




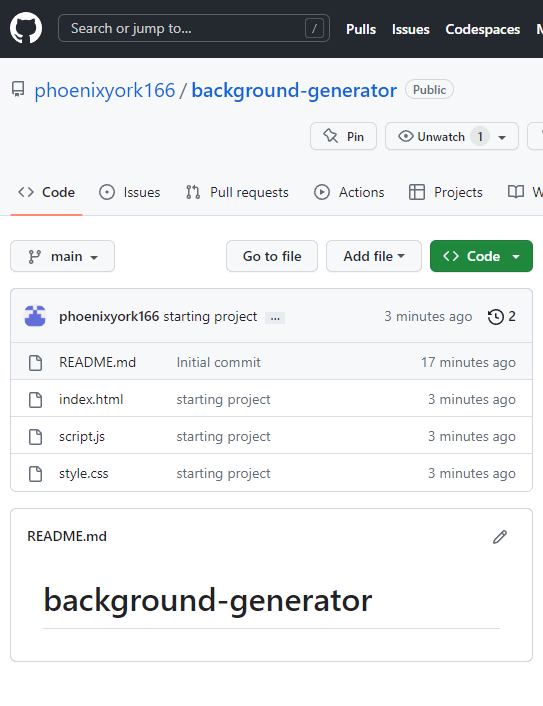
git commit -m "starting project"



git push



Check github

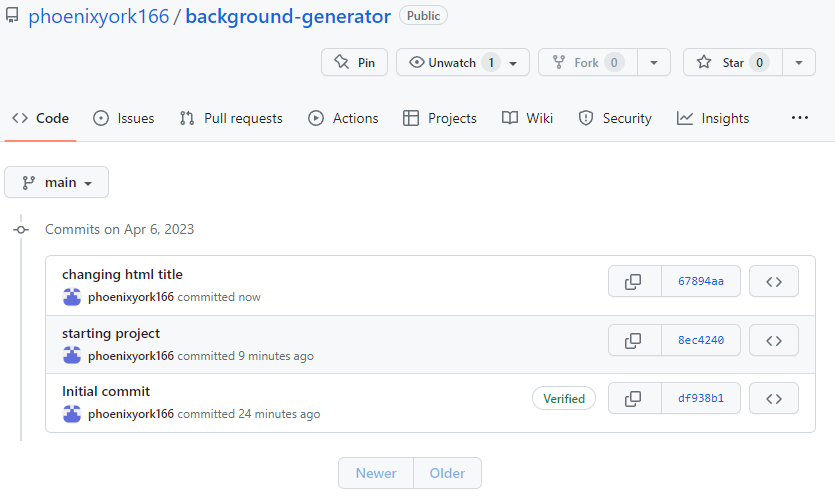


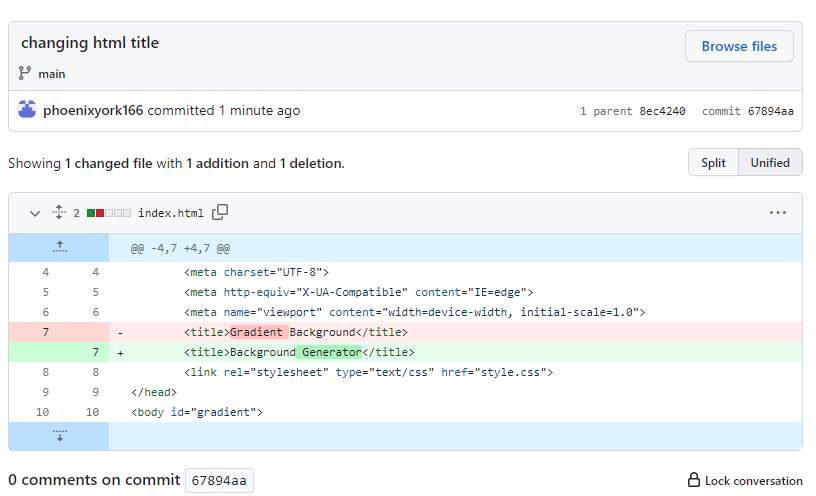
git status

A screenshot of a computer

Description automatically generated

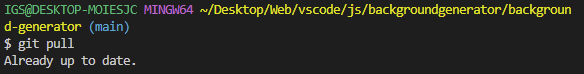
Checking commits





----Apply changes from github repo

git pull

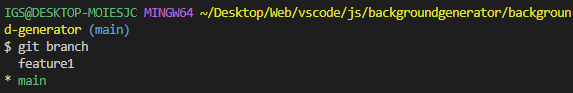


----

git push origin main

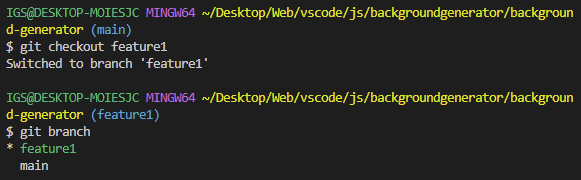
----Create another git branch

git branch <newBranch>



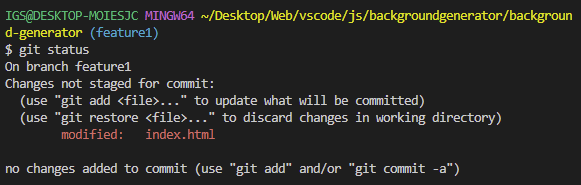
----Branch off main -> switch to other branch

git checkout <branch>



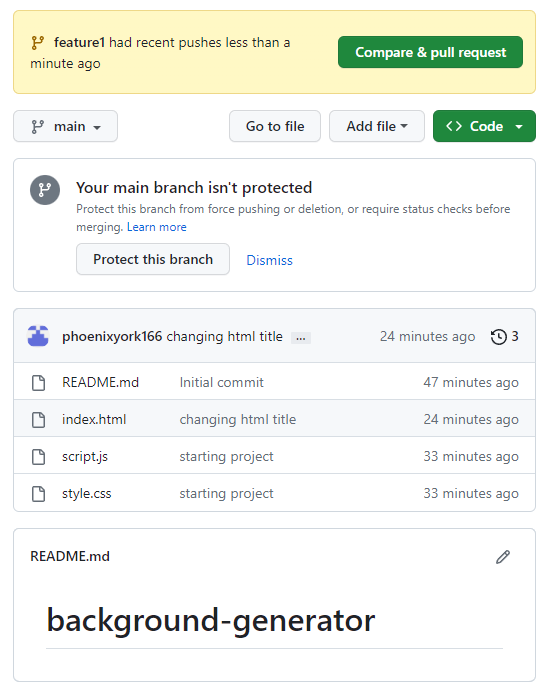
----Check for updates

git status

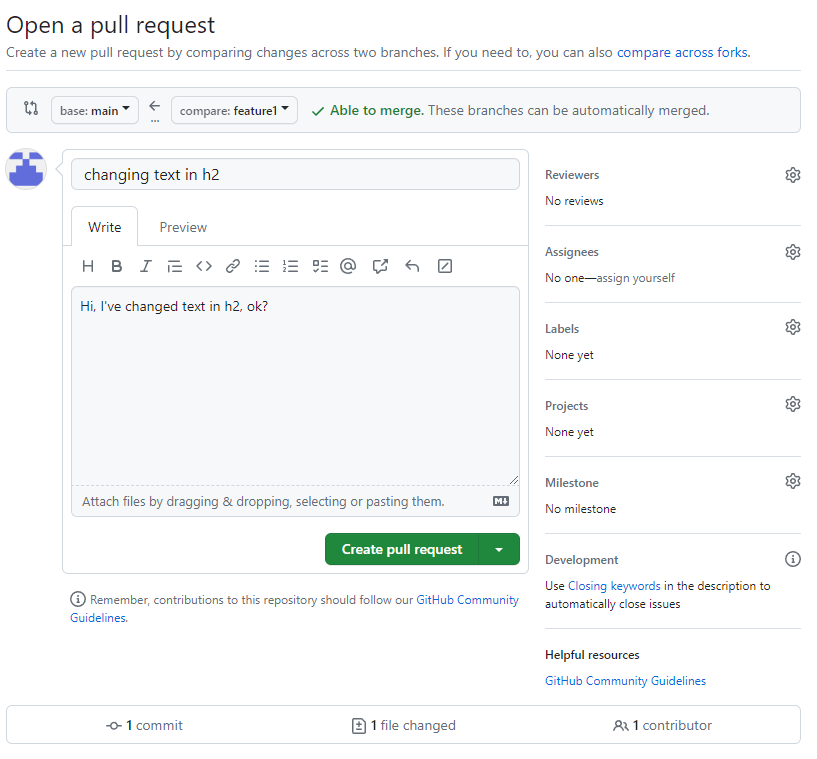


----git commit -m "changing h2 text"

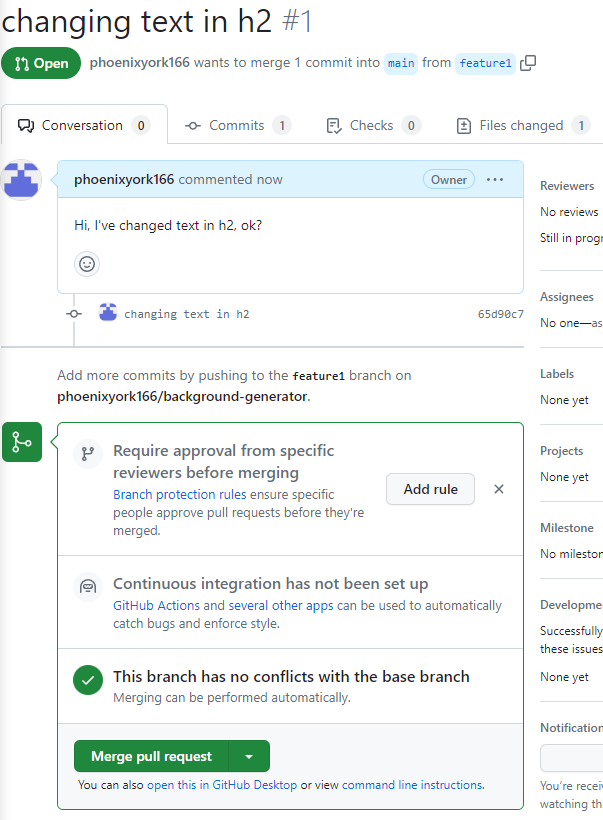
git push --set-upstream origin feature1



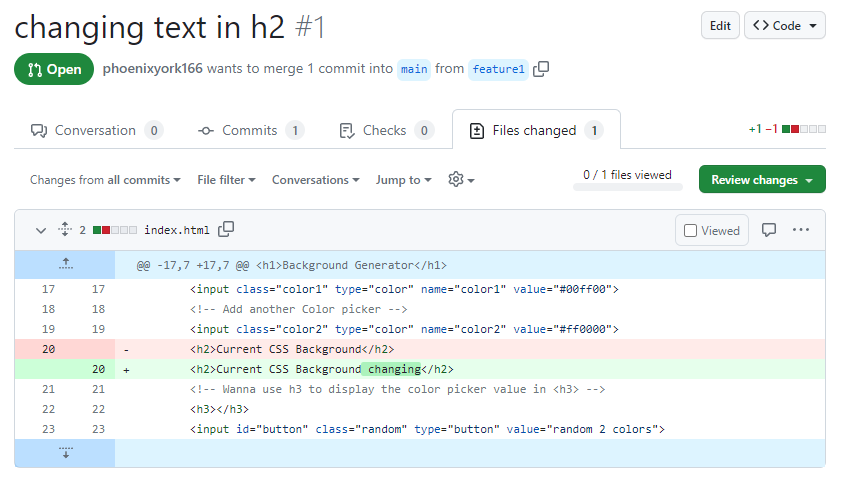
Compare & pull request

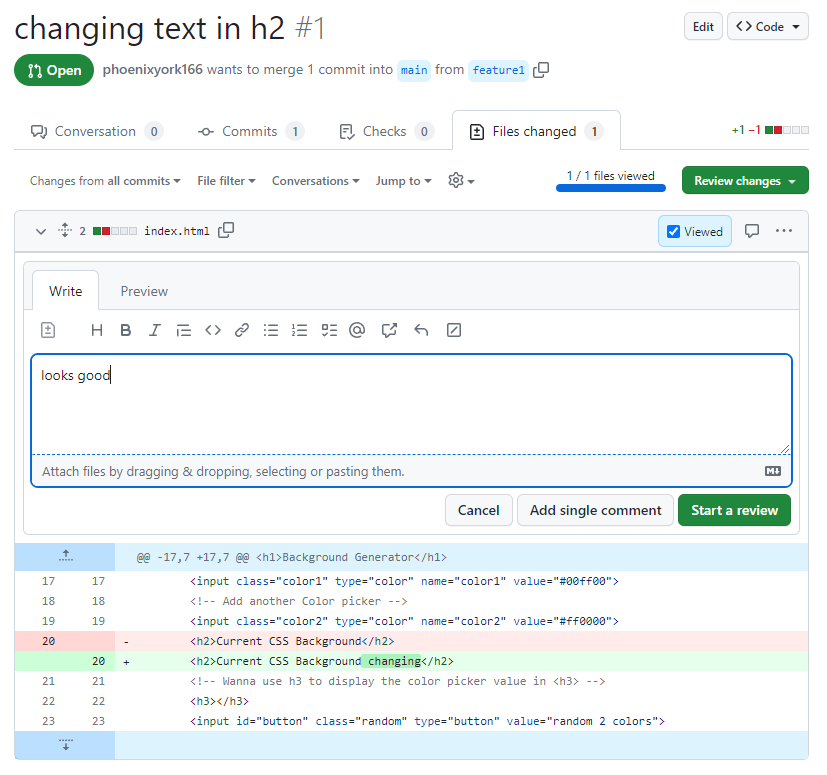


Create pull request



Files changed



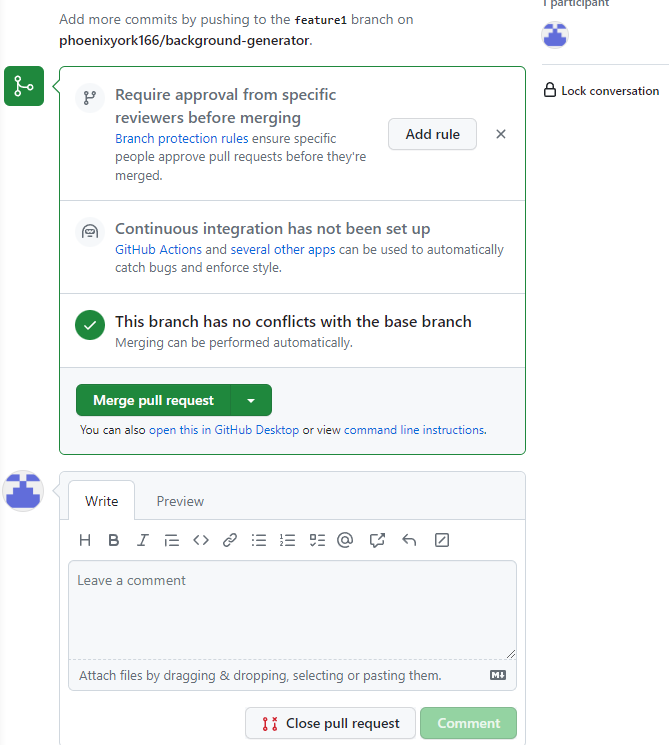


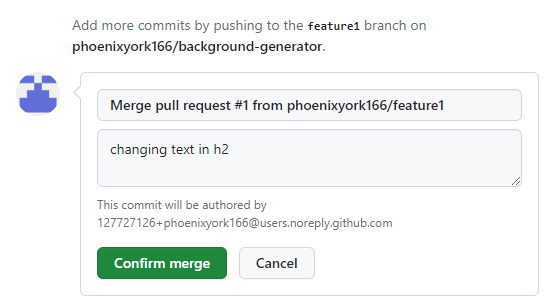
Start a review -> Finish your review

A screenshot of a computer

Description automatically generated

Submit review





Confirm merge

Can delete branch now

A screenshot of a computer

Description automatically generated

----git pull again

A screenshot of a computer program

Description automatically generated

----git branch to check

A black screen with yellow text

Description automatically generated

----Merging whatever in feature1 to main

git branch

git checkout feature1

git merge main

git push origin <main/branch>

[**Extra knowledge…**

-Ed25519:

Hashing algorithm for generating asymmetric keys

-Hashing algorithm:

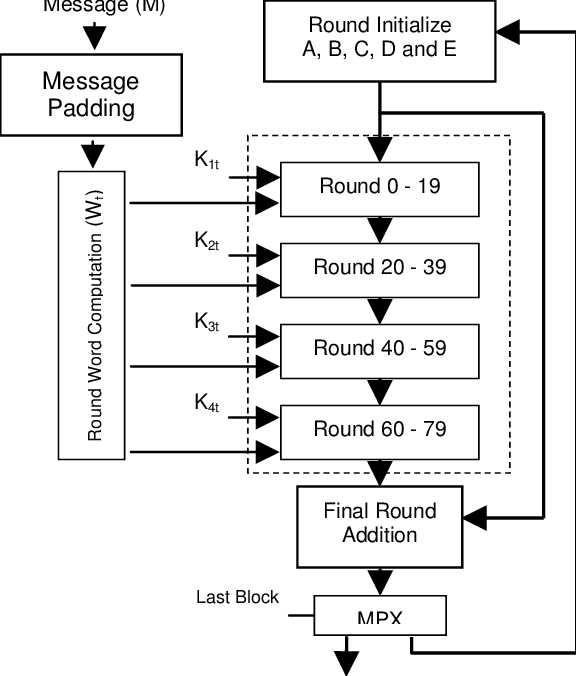


Image: Example of a hashing algorithm

There are many more e.g. SHA256, SHA512, MD5 (Old), AES256, AES512

Hashing Algorithms & Security - Explained

https://www.youtube.com/watch?v=b4b8ktEV4Bg

-Asymmetric keys:

Hackers cannot reverse engineer the other end of your hashed paired keys using GPU extensive programmed tools

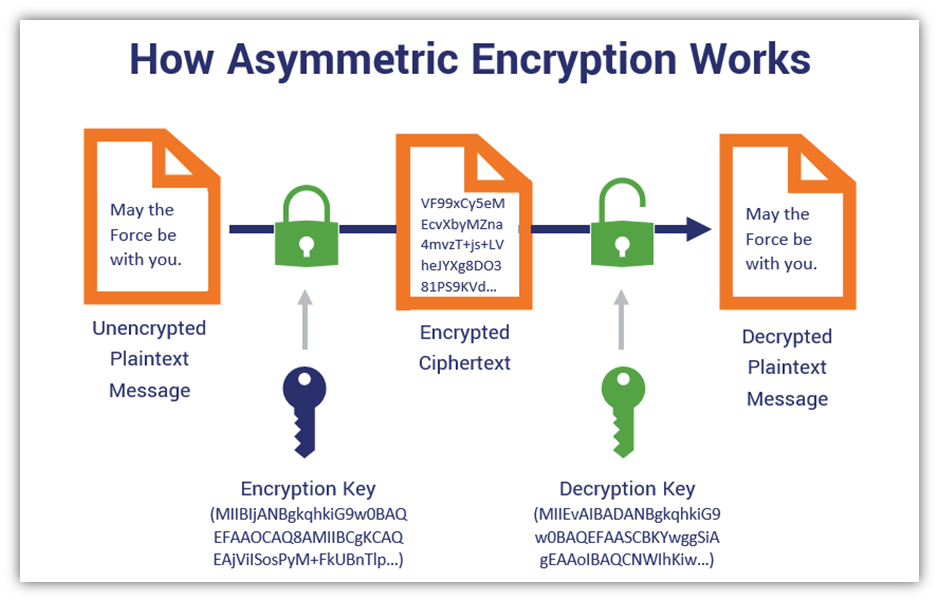


Image: How Asymmetric Encryption works

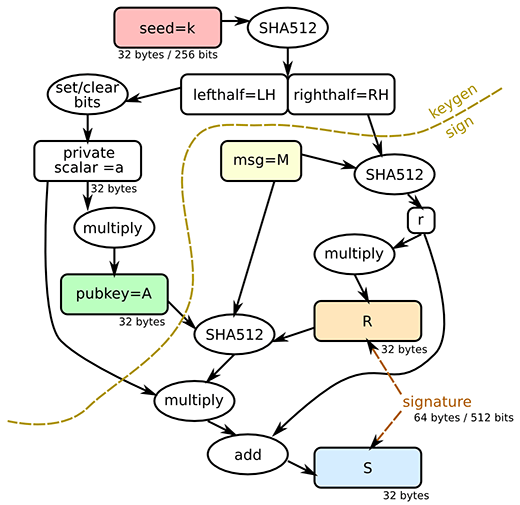


Image: An example of SHA512 hashing algorithm

-id\_ed25519:

This is the private key that should always stay on your device only & never shared online OR to others

-id\_ed25519.pub:

This is the public key, hashed by an algorithm & salted with an extra bit of code, salting makes hackers’ reverse engineering much more exhausting…

A screenshot of a computer

Description automatically generated

Enter file in which...

/home/phoenix/.ssh/id\_ed25519;

// Verify id\_ed25519 id\_ed25519.pub are generated

ls -la /home/phoenix/.ssh

A screenshot of a computer

Description automatically generated

// Verify both public & private key

A screen shot of a computer program

Description automatically generated

**All public & private keys are stored in /home/userName/.ssh**

A black and white screen with purple text

Description automatically generated

A screenshot of a computer

Description automatically generated

A close-up of a white background

Description automatically generated

A screenshot of a computer

Description automatically generated

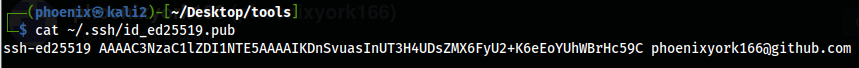
A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

cat ~/.ssh/id\_ed25519.pub;



Select WHOLE line => Copy & paste:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

// Try cloning

sudo git clone REPO;

sudo git clone git@github.com:phoenixyork166/bash-01.git;

A screenshot of a computer

Description automatically generated

// After 1st cloning, you'll see

A screenshot of a computer

Description automatically generated

// Daily git operations

sudo git add . ;

sudo git commit -m"";

sudo git push;

// Enter passphrase

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A computer screen with text and numbers

Description automatically generated

ssh-agent /bin/bash;

ssh-add ~/.ssh/id\_ed25519;

**Git stash (Advanced usage)**

Learn it yourself

https://www.youtube.com/watch?v=DeU6opFU\_zw&pp=ygUSZ2l0IHN0YXNoIHR1dG9yaWFs