

Git. --version

git config --global
color.ui auto.

git clone https://github.com/repo/repo.git

git log \Rightarrow see commits q to quit

git diff commit number Old commit number New

git checkout previous commit number || master

choose directory

git init

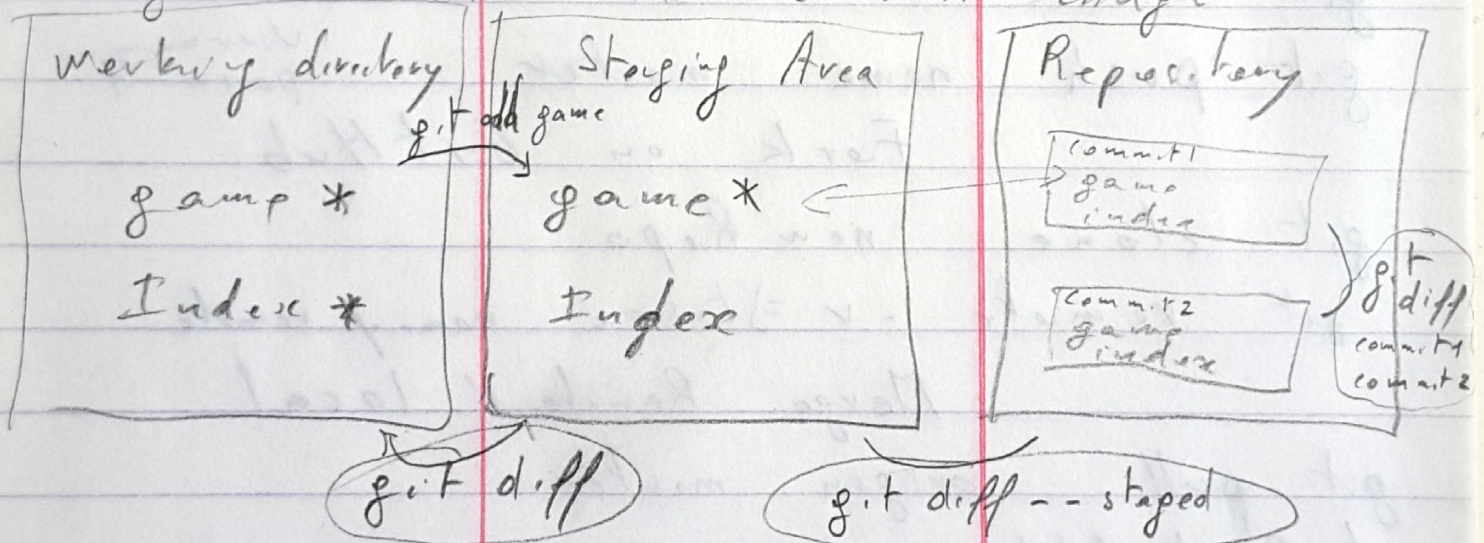
create a git directory ^{Repository}

git status

git add name of file

\Rightarrow Staging Area

git commit -m "commit message"



git reset --hard erase WD & SA with Repo.

Branches

(child of a commit)

git branch easy-mode

o-o-o-o coins
o-o-o-o-o master
o easier

git checkout easy-mode

git log --graph --oneline

master branch

git checkout -b new-branch

(creates a new branch
from the commit
and checkout to it)

Git

--released
--master
-dev

Merge

merge branch
into the master

git merge master branch

git merge --abort if conflicts
or check file decide change commit
status add status commit

git commit => open Text Edit cmd s and a

Git Hub first create folder on gitH

git remote add name git@github.com: sp / re

git remote -v see remote

git push name master User name
password

Fork on Git Hub

git clone new Repo

git remote -v => to see name of remote

Merge Remote & local

git pull origin master

{ git fetch origin

{ git merge master origin / master

Pull Request

on gitHub to merge on collaboration