github: Exxx.xxx5

git clone http:... <cloned-repo>

git pull

Create a local git repo: > git init

\*\*\*Override local changes from remote\*\*\*

git fetch --all

git reset --hard origin/master

Fetch filed from remote:

To approve the changes and merge them into your local master branch use the following commands:

git checkout master

git log origin/master

Then we can use git merge origin/master:

git merge origin master

The origin/master and master branches now point to the same commit, and you are synchronized with the upstream developments.

\*\*Create a new branch and switch to it

git checkout -b <branch name> ;create a branch and check you to that branch

git branch - to confirm which branch you are on

git checkout <branch name> -- switch to a branch

git push origin <branch name> -- push a branch to github

push an existing repository from the command line

git remote add origin https://github.com/marvinxu99/crown-winter-saga.git

git push -u origin master

// Push current to remote

git push origin HEAD.

Get changes on GitHub back to your computer

git pull origin master

git status

git add . OR git add <file name>

git add -A

git commit -m"fixing some issues"

git push origin branch-name

git push origin test

git merge master

git checkout -b <branch name>

// display the origin url

git remote show origin

git remote -v

Merging branch into master

$ git add –Agit

$ git commit –m "Some commit message"

$ git checkout master

Switched to branch 'master'

$ git merge new-branch

When you have files locally, creat the a repo

git remote - show the origin

git remote remove origin

git remote add <remote-name-of-our-choice> <URL-where-you-be-pushing-yourapp>

git remote add origin https://github.com/marvinxu99/crown-clothing.git

herokigit push -u origin master

>heroku login

>heroku git:remote -a winterai

>git push heroku master

>heroku logs -t

>heroku opengit

git push origin master

git push origin master -f

git push -f <remote> <branch>

git push <remote-name> <branch>

git remote -v ;check the repository

git rm -r --cached .

To remove directories, run git clean -f -d or git clean -fd.

To remove ignored files, run git clean -f -X or git clean -fX.

To remove ignored and non-ignored files, run git clean -f -x or git clean -fx.

NPM

->npm outdated - discover new releases of the packages