

(look at Tokyo paper)

`cd -` go back

`cd` - open / change directory

~~`cd -a`~~

`ls` - list directory

`ls -a`

`more` - open more option of the file (usually the man file)

`less` -

finding invisible file

`ls -a` list all files

`ls -al` list all files, with date of modification

invisible file,

↓ copies files

`cp [option] .. [-T]` same destination

`-t -T` explore this option

`mv`

remove / delete

`rm`

same

ps

pre text editor
for mac

`.cshrc`
`- profile`

specific shell (the usual)

keep list of commands

github

python 3 test & error

usually python 3.6.8-

exit() to exit the space

jupyter notebook

download anaconda / miniconda

git pull fork creating changes if are

ds9 Ider

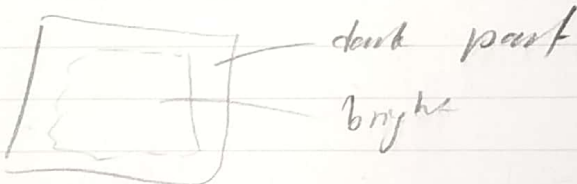
Qfitsview menu

↑

./QFitsView_3.2 RC1

(depends on your file name in the directory)

ingetting => after light path got cut



Trouble sharing file

(download the file directly from internet)

3 weeks

- assignment = paper to read
(observing project paper yet)

Create Repository



Pull request



merge (between two files) merging them

collaborating

- ① master
send request →
- ② collaborator
accept it.
alter it
git push origin master ←
git pull origin master