

F1

{ git add <filename  
all

F2

{ git commit  
git push  
git status  
git log  
git rm

git ignore //

, 1) git local //  
, 2) git integrity } theory (facts)

3) 3 states of GIT 3 → add, commit  
① recording changes in GIT

↓

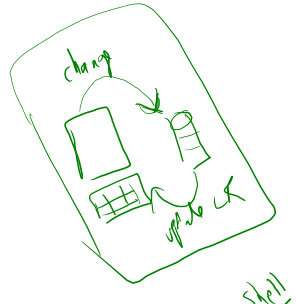
log status

5) .gitignore → note modules  
↳ fact

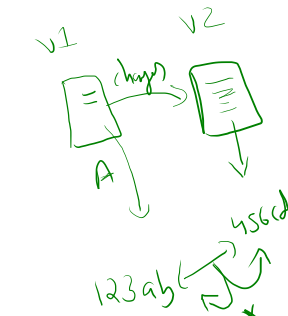
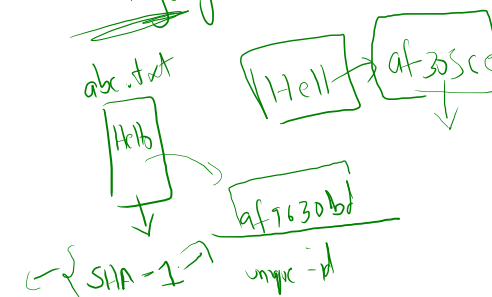
→ GitHub → push

7) Extra → rm

1) GIT local



2) GIT Integrity



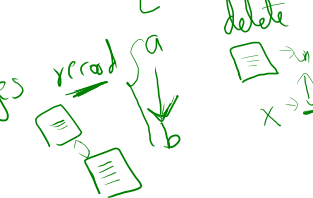
git file change

↓

git commit

↓

delete



123abc

\*

y56cd

\*

changes

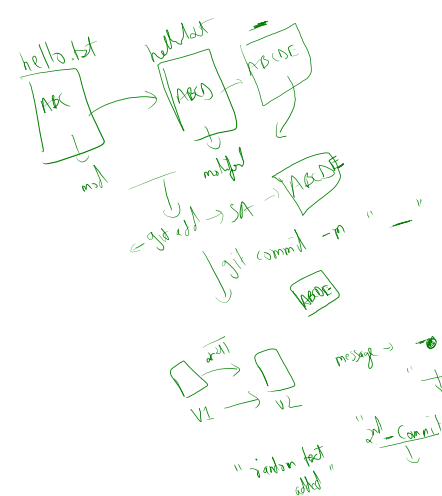
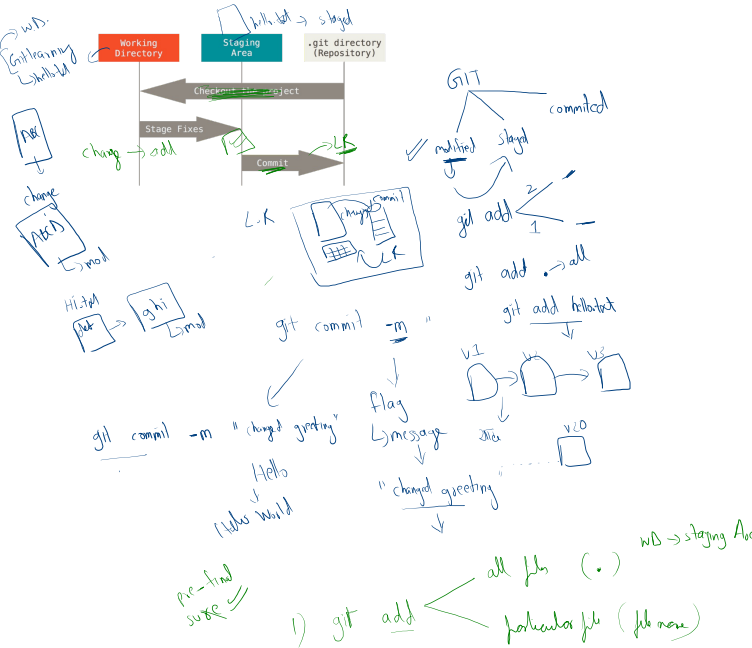
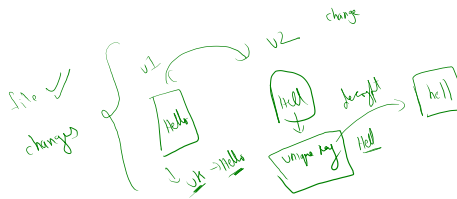
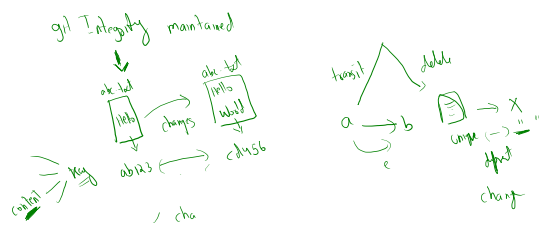
\*

record

\*

sa

\*



Staging Area

- 1) To add all the files in our place, so that we can save/commit them in the go
  - 2) To recall file back W.B. (under)

