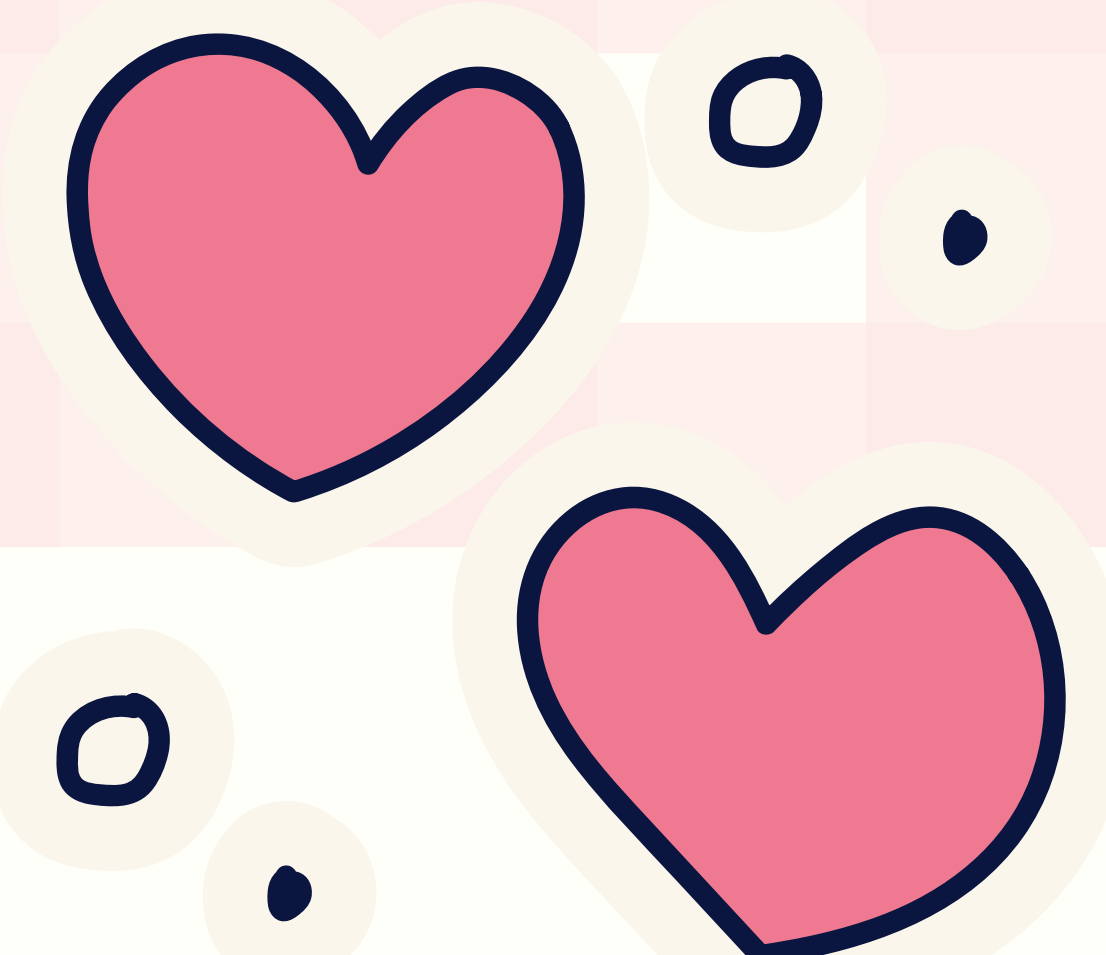
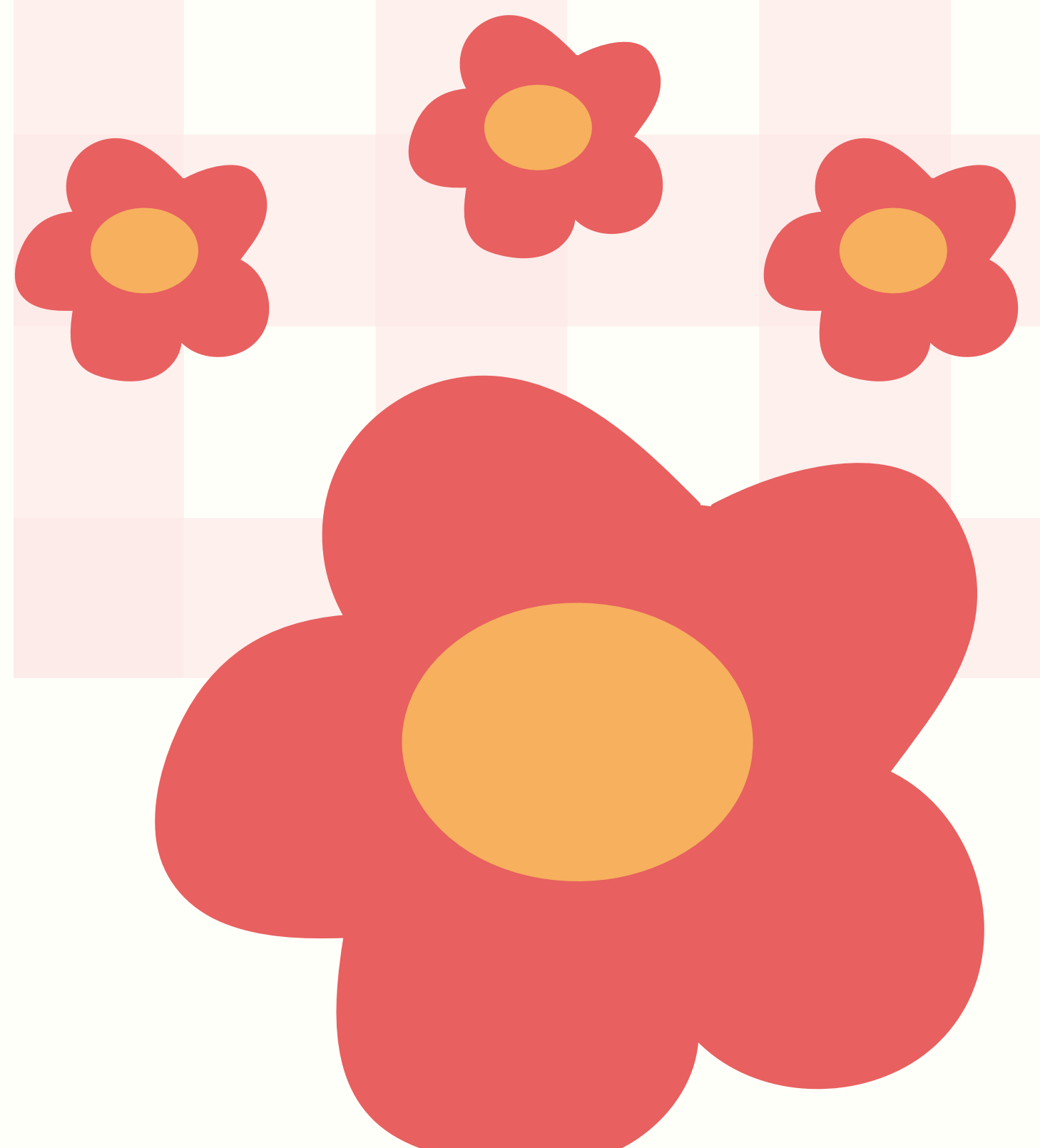
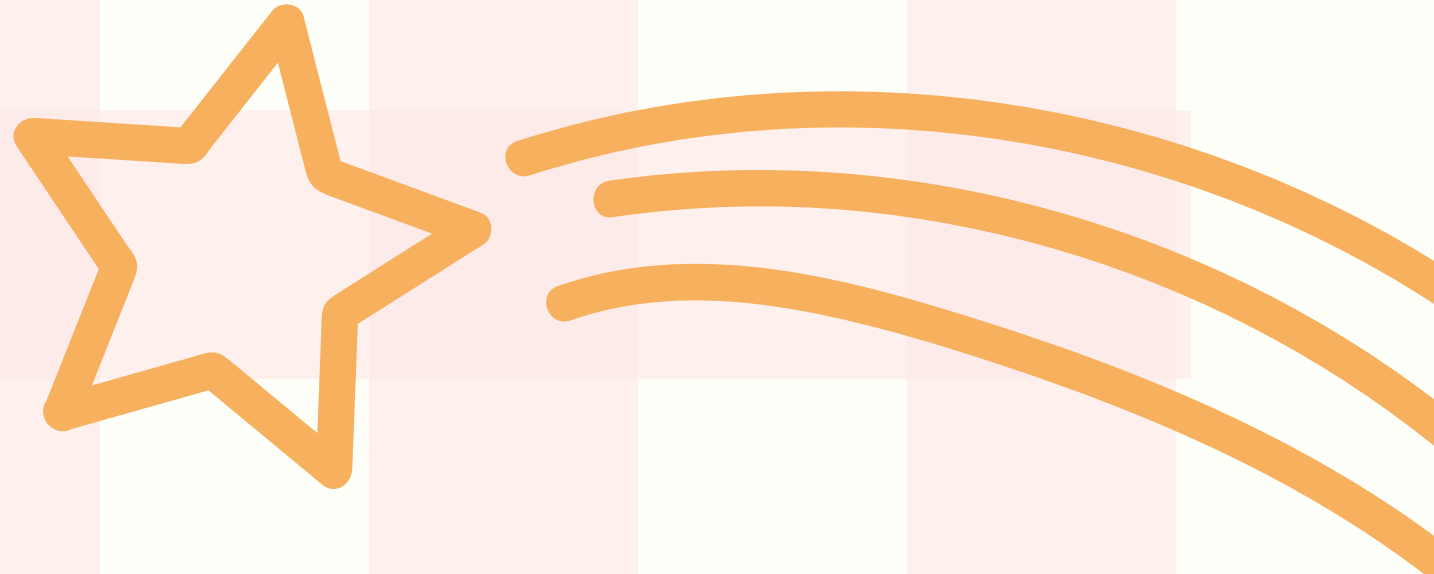
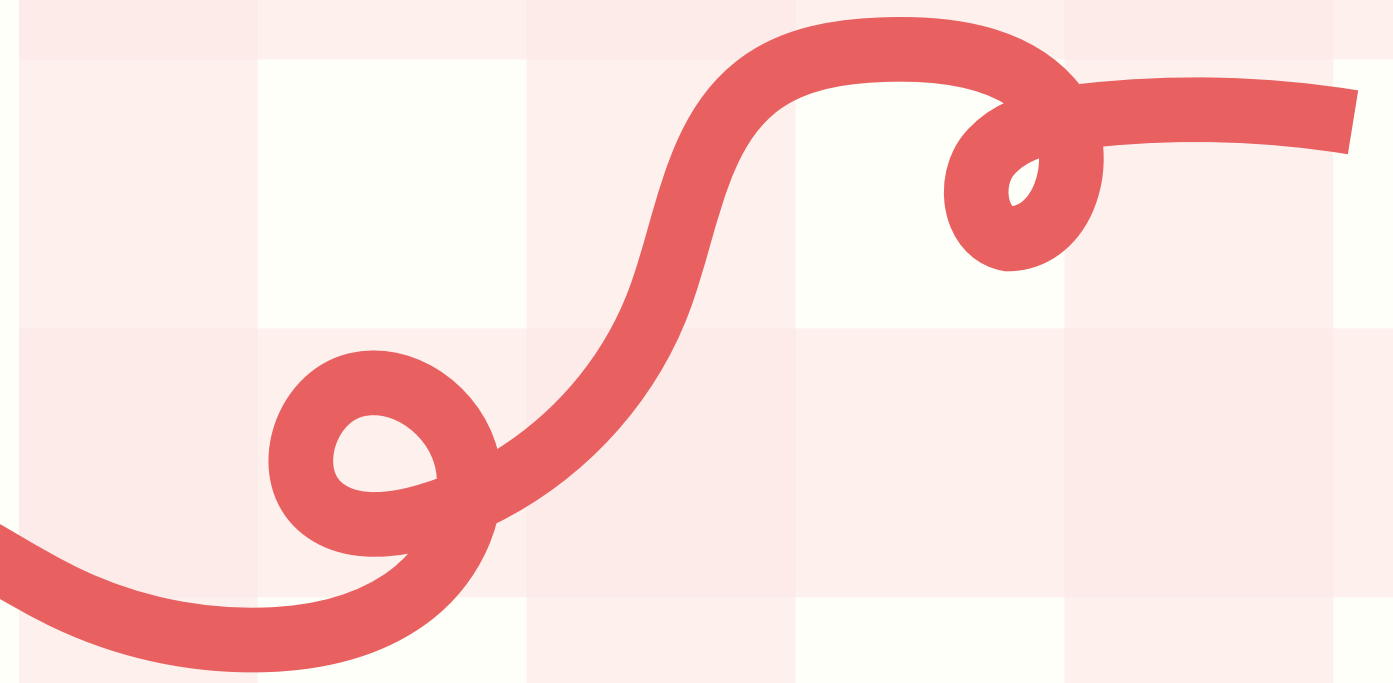
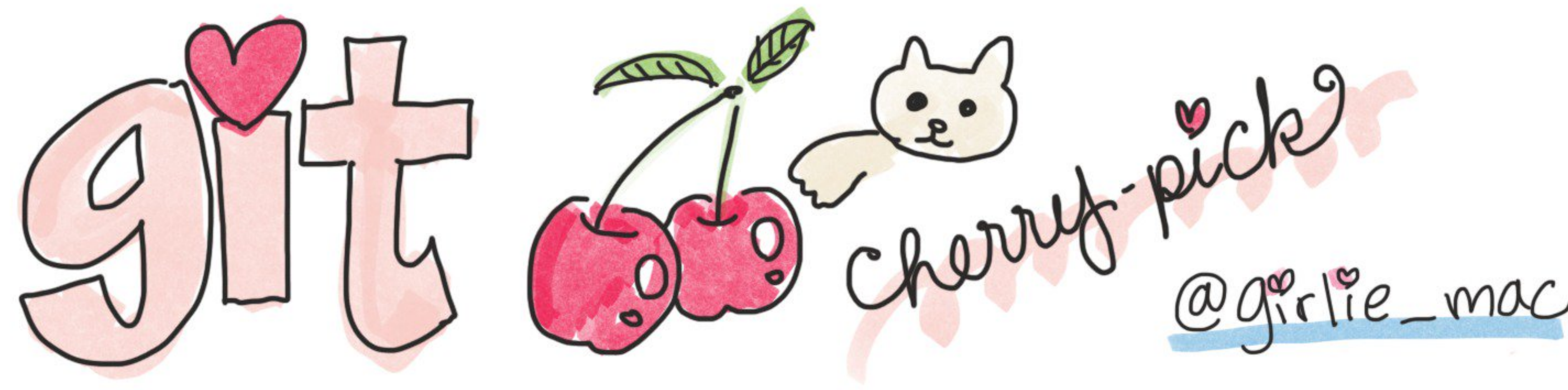


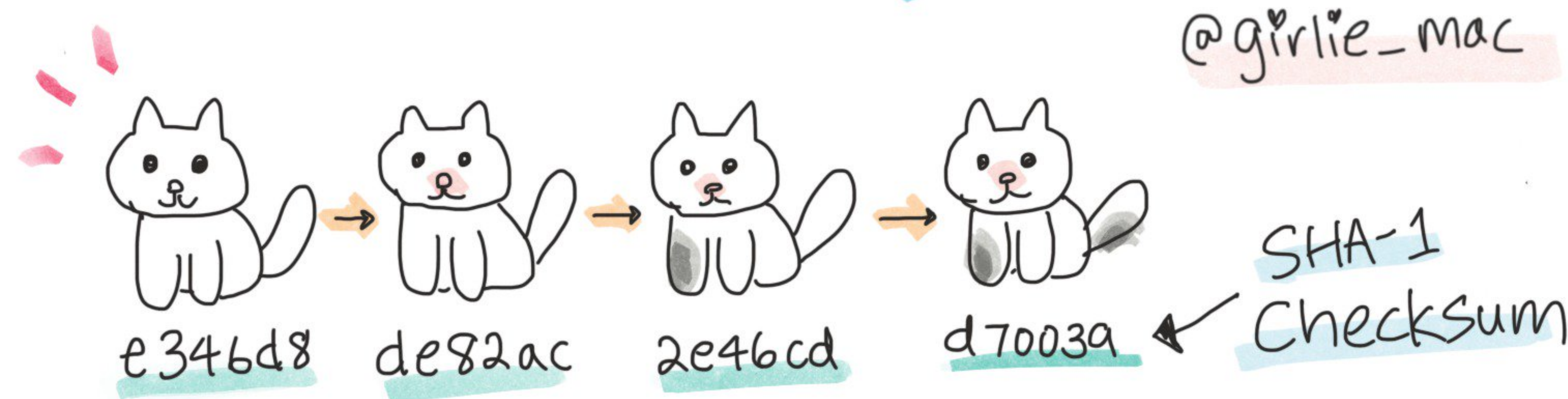
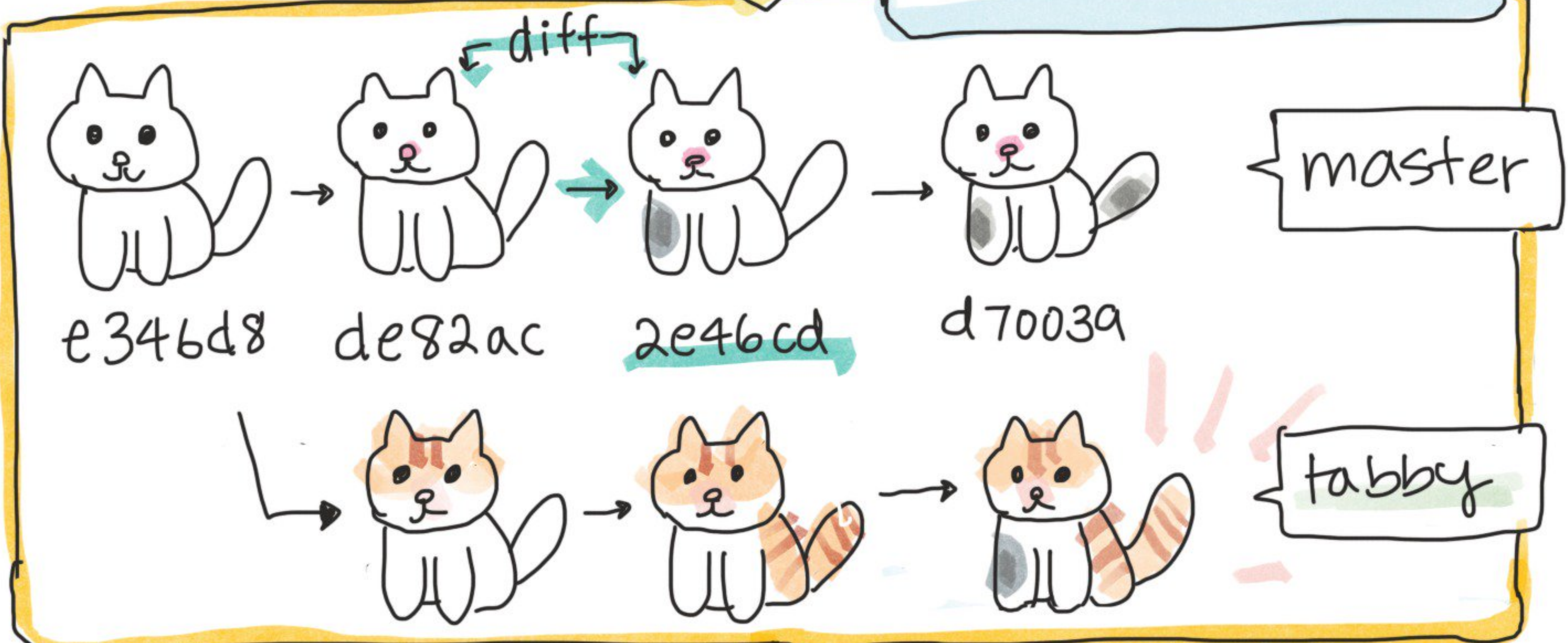
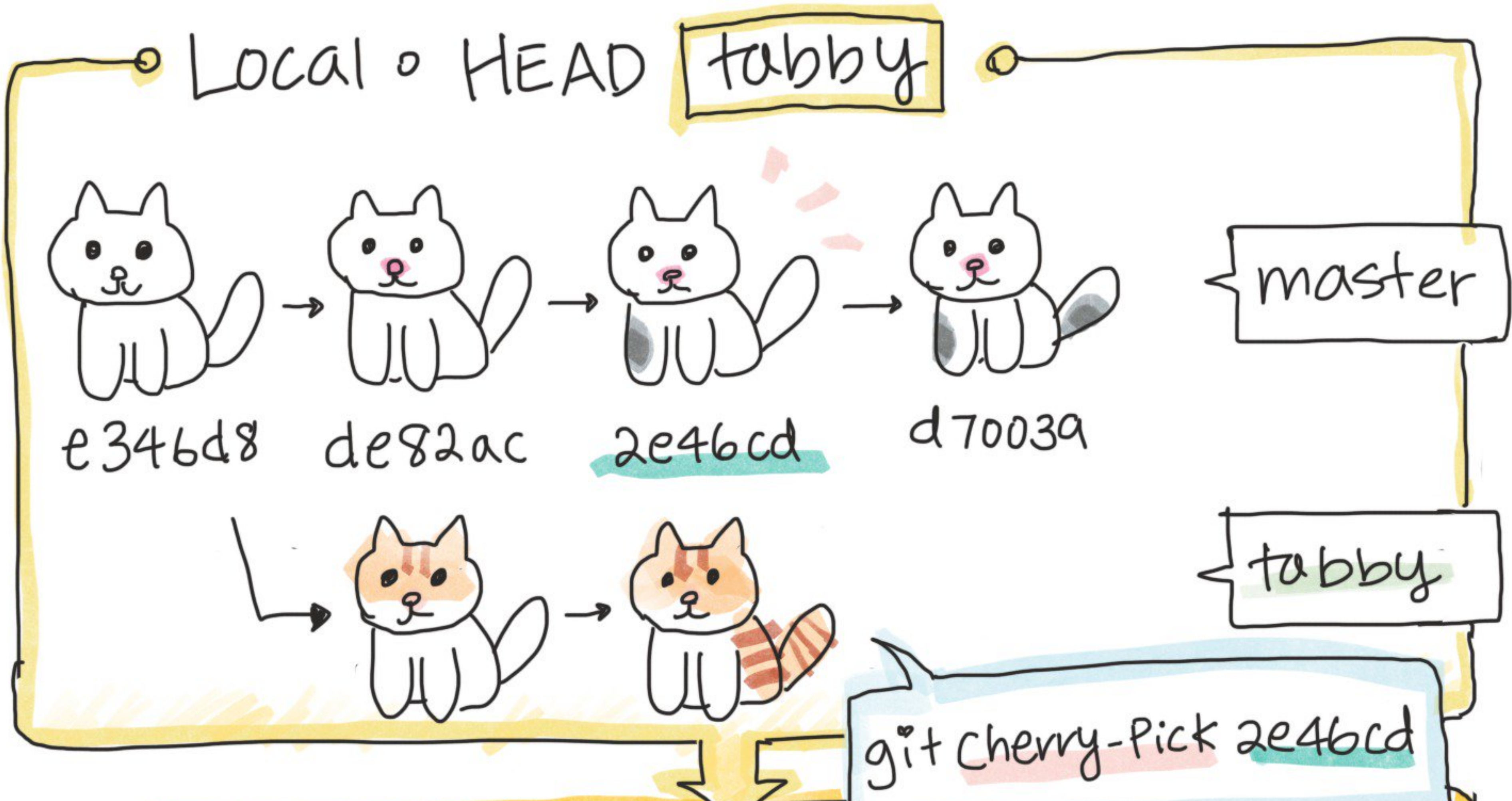
Ankit Pangasa

GIT VERSION CONTROL SYSTEM





git cherry-pick lets you grab some commits from one branch & apply it into another branch!



\$ git log prints out -----
 Commit e346d8
 Author: Little-princess Leia <leia@kitty.cat>
 Date: Sun Sept 23 17:30:42 2018 -0700
 Add body
 Commit de82ac
 Author: Jamie <jam@kitty.cat>
 Date :

 Simpler log with:

\$ git log --oneline
 e346d8 Add body
 de82ac Edit nose
 2e46cd Add gray dot on leg

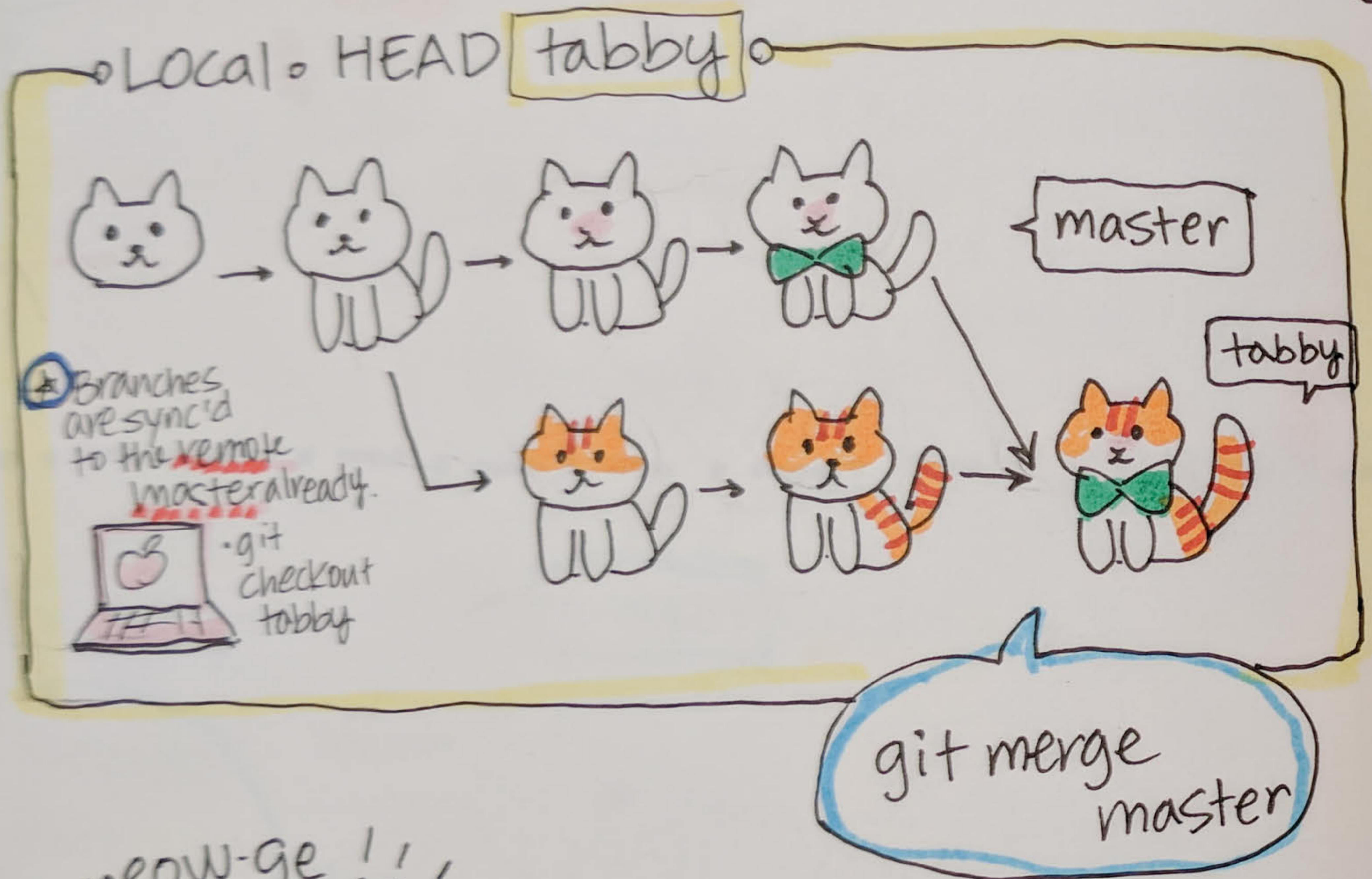
 this SHA -- into the tabby branch



git merge

@girlie-mac

- git merge incorporates changes into the current branch.



git meow-ge !!!



* merge is like having 2 parents + 1 resulting child!

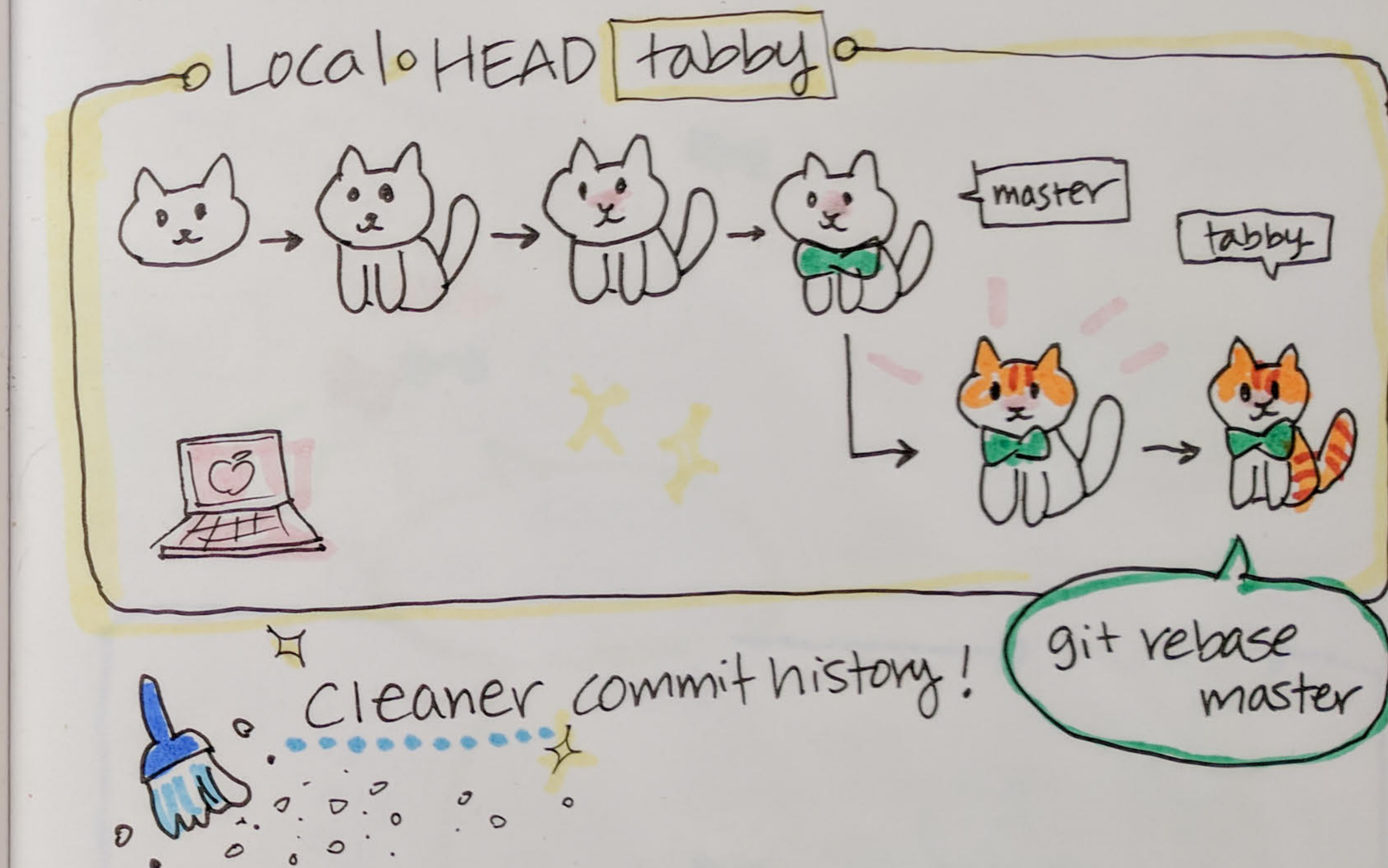
* rebase adds all new Δs on top of one parent.

PAWSOME!

git rebase

@girlie-mac

- git rebase moves a branch from one commit to another.





If you want to rebase from the remote master instead of local, do either:

\$ git fetch origin

\$ git rebase origin/master

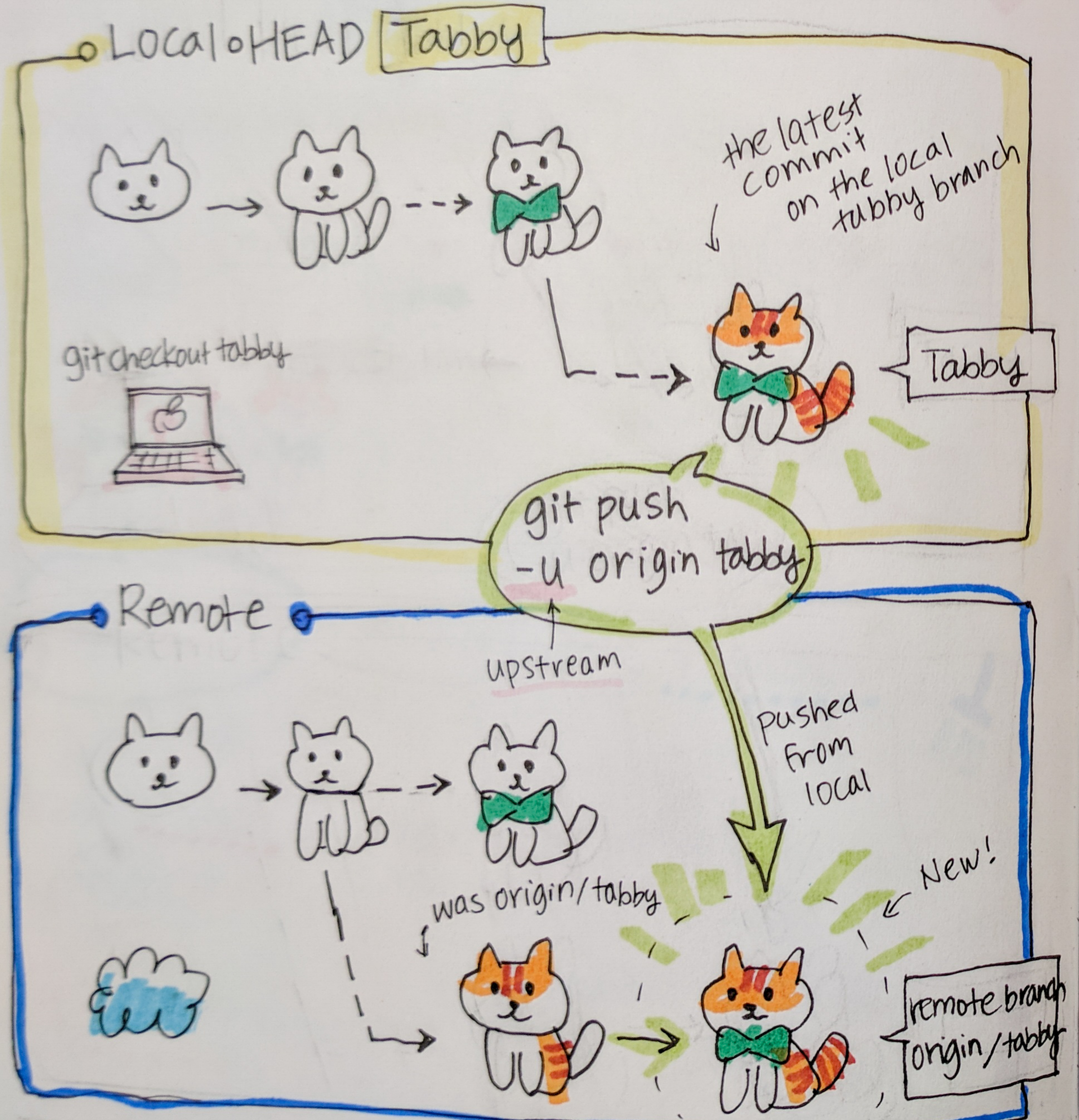
or

\$ git pull --rebase origin master



git Push

@girlie_mac



git push transfers your commits from your local repo to a remote repo!

git push

git push <remote> <branch>
e.g. origin e.g. tabby

push the specified branch w/ all commits

git push -u <remote> <branch>
↳ --set-upstream

the -u flag sets up the association between your branch + the remote branch explicitly.
you don't need it once you've done!

git push -f <remote> <branch>
↳ --force

force the push, even if it results in a non-fast-forward merge.
just ignore + push!

git push --all <remote>

push all of your local branches!





**FOLLOW
ANKIT
PANGASA**

