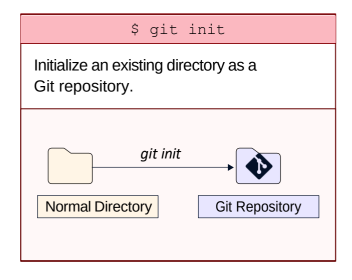
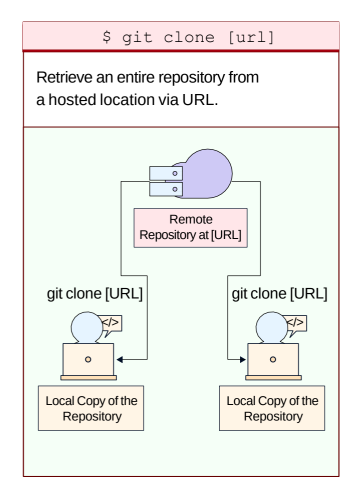


#### SETUP & INIT

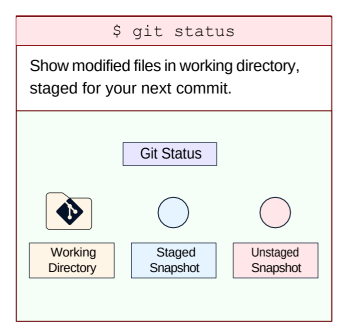
Configuring user information, initializing and cloning repositories.

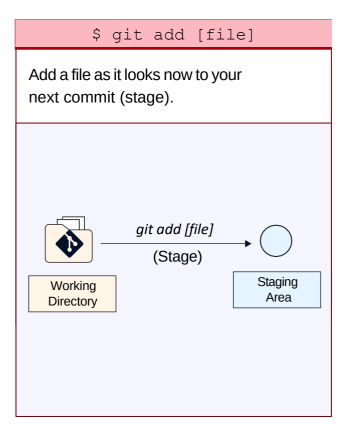




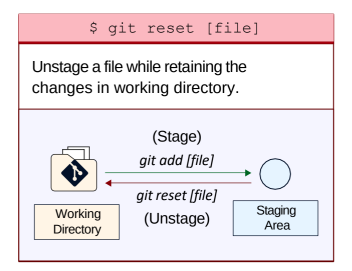
### STAGE & SNAPSHOT

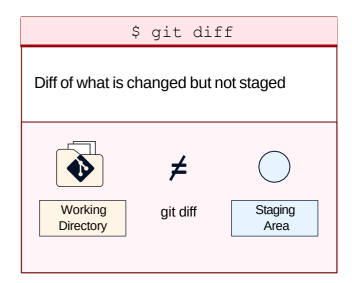
Working with snapshots and the Git staging area.

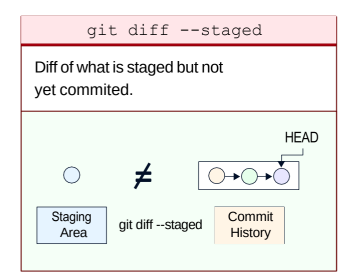


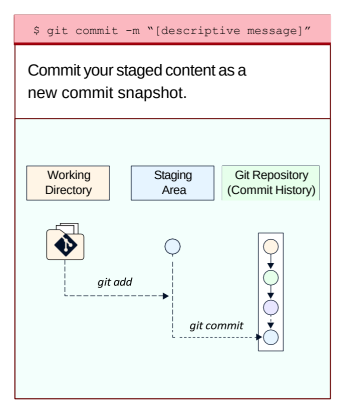






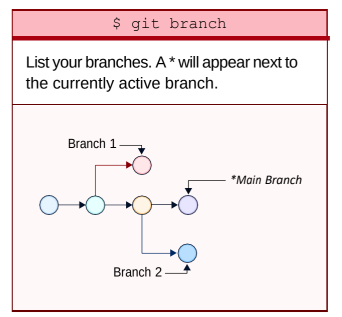




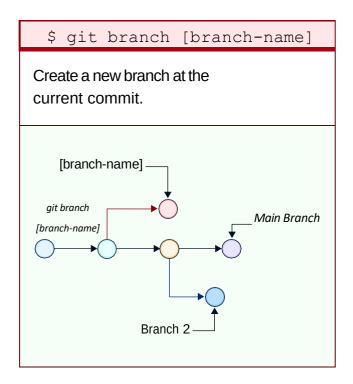


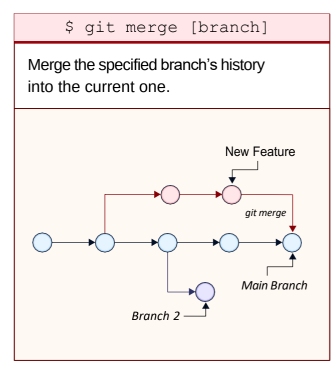
### BRANCH & MERGE

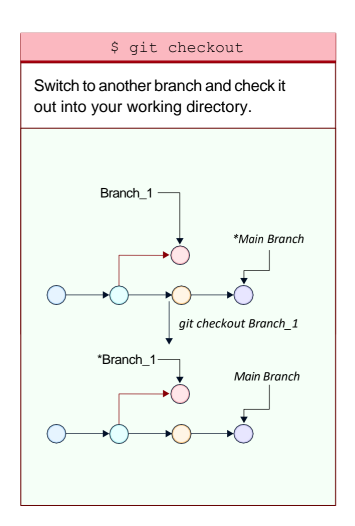
Isolating work in branches, changing context, and integrating changes.

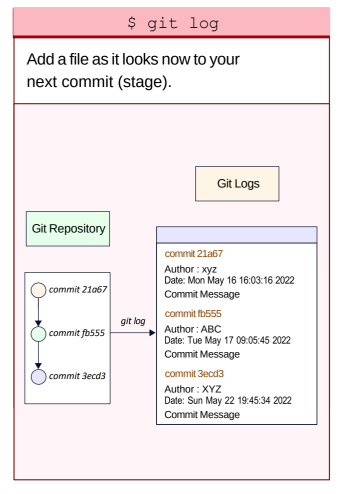








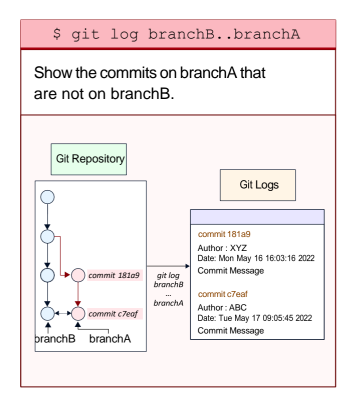


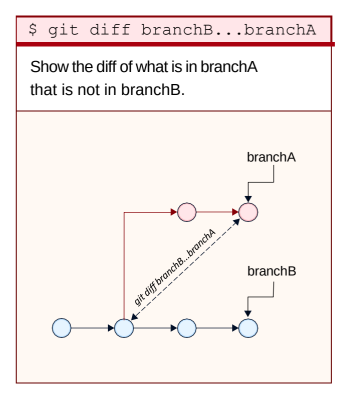




### INSPECT & COMPARE

Configuring user information, initializing and cloning repositories.





## \$ git log --follow [file]

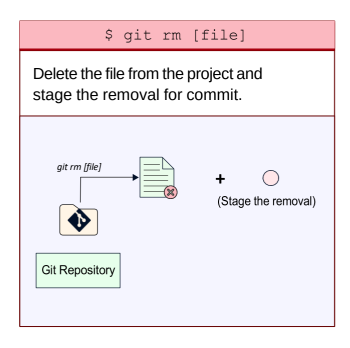
Show the commits that changed file, even across renames.

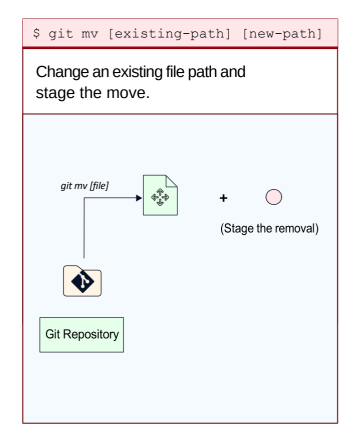




### TRACKING PATH CHANGES

Versioning file removes and path changes.



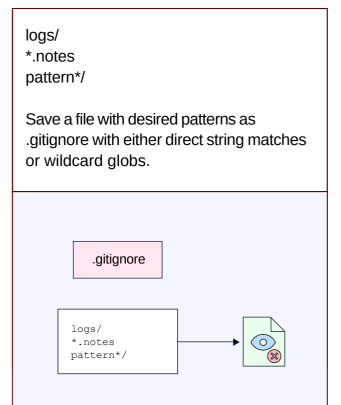


# \$ git log --stat -M

Show all commit logs with indication of any paths that moved.

## IGNORING PATTERNS

Preventing unintentional staging or committing of files.



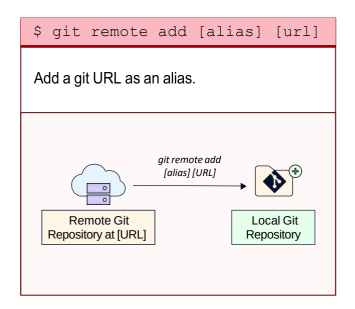
\$ git config --global core.excludesfile [file]

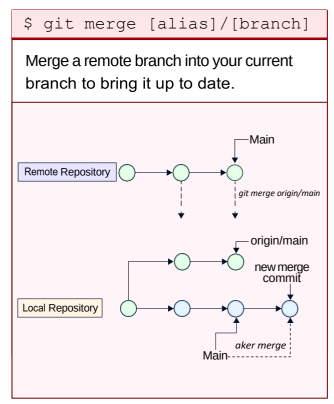
System wide ignore pattern for all local repositories

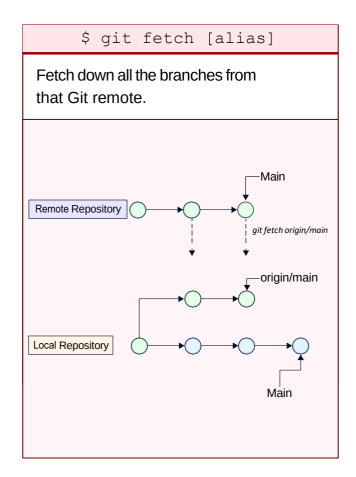


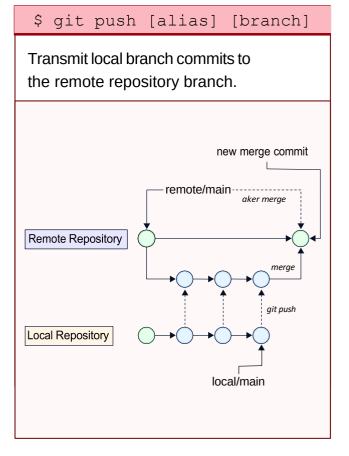
### SHARE & UPDATE

Retrieving updates from another repository and updating local repos.

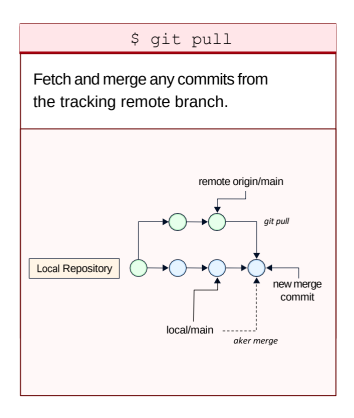


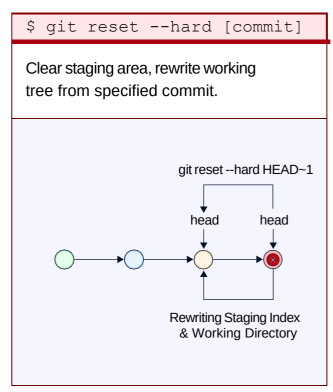






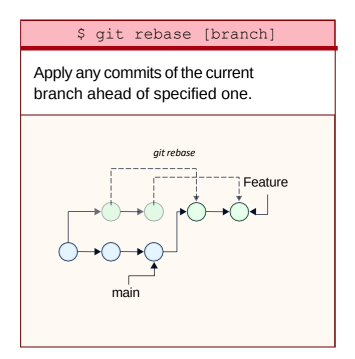






## REWRITE HISTORY

Rewriting branches, updating commits and clearing history.



## TEMPORARY COMMITS

Temporarily store modified, tracked files in order to change branches.

