



### **Create a Repository**

From scratch -- Create a new local repository **git init [project name]** 

Download from an existing repository **git clone my\_url** 

### **Observe your Repository**

List new or modified files not yet committed **git status** 

Show the changes to files not yet staged **git diff** 

Show the changes to staged files **qit diff --cached** 

Show all staged and unstaged file changes **qit diff HEAD** 

Show the changes between two commit ids **git diff commit1 commit2** 

List the change dates and authors for a file **git blame [file]** 

Show the file changes for a commit id and/or file **git show [commit]:[file]** 

Show full change history **git log** 

Show change history for file/directory including diffs

git log -p [file/directory]

### **Working with Branches**

List all local branches **qit branch** 

List all branches, local and remote **qit branch -av** 

Switch to a branch, my\_branch, and update working directory

git checkout my\_branch

Create a new branch called new\_branch **qit branch new branch** 

Delete the branch called my\_branch git branch -d my\_branch

Merge branch\_a into branch\_b git checkout branch\_b git merge branch\_a

Tag the current commit git tag my\_tag

## Make a change

Stages the file, ready for commit git add [file]

Stage all changed files, ready for commit **qit add** .

Commit all staged files to versioned history git commit -m "commit message"

Commit all your tracked files to versioned history

git commit -am "commit message"

Unstages file, keeping the file changes **qit reset [file]** 

Revert everything to the last commit **git reset --hard** 



# **Synchronize**

Get the latest changes from origin (no merge) **qit fetch** 

Fetch the latest changes from origin and merge **git pull** 

Fetch the latest changes from origin and rebase **git pull --rebase** 

Push local changes to the origin **git push** 

# Finally!

When in doubt, use git help git command --help

Or visit https://training.github.com/ for official GitHub training.



