GIT Cheatsheet

Working With Repositories

Basic commands	
Local repository status	git status
Stage a file/dir to commit list	git add <file dir="" or=""></file>
Commit (with text editor)	git commit
Commit (with commit message)	git commit -m "message"
Send committed modification to remote repository (master branch)	git push origin master
Verbose mode	git command -verbose or git command -v
Dry run	git command -dry-run

Repository status	
Unpublished commits	git log origin/masterHEAD
Display diff of unpublished commits	git diff origin/master
Display diff of unpublished commits	git diff origin/masterHEAD
Remote repository information	git remote show origin

Github

Access	
Change repo URL from https to	git remote set-url origin
ssh (replace user by the real user-	git+ssh://git@github.com/user/reponame.git
name)	
Text	Command

Working With Files

Commit	
Modify a commit message	git commit -amend
Undo commit	<pre>git commit -m "message" git reset HEAD~ « edit files as necessary » git add <> git commit -c ORIG_HEAD</pre>
Revert one or more commits (by hashes)	git revert a867b4af 25eee4ca 0766c053
Revert the last two commits	git revert HEAD 2HEAD
Revert range of commits (by hashes interval)	git revert a867b4af0766c053

Useful Tips

Mirroring	
Push to multiple Git repositories	git remote add github \
	git@github.com:aamar/my-project.git
	git remote add bb \setminus
	<pre>git@bitbucket.org:aamar/my-project.git</pre>
	git remote set-urladdpush origin \setminus
	git@github.com:aamar/my-project.git
	git remote set-urladdpush origin \
	<pre>git@bitbucket.org:aamar/my-project.git</pre>