## Workflow: Flow -> Clone -> Edit (Add + Commit + Push) -> Pull Request

Command	Description	Options
config	Configure user info in local repo	list = show user info
		global = save globally
init	Turn existing directory into git repo	
clone [url]	Create a copy of repo locally	
status	Shows working tree	
branch	Show branches	-d = delete branch
 branch>	Create new branch	
switch [branch]	Switches to a branch	-c -C = creates <branch></branch>
checkout	Switches to branch and updates CWD	
add	Stage changes	
commit	Commit changes to branch	-m "" = included message
reset [commit]	Undoes all commits after commit, preserving	hard = reverts to commit
	changes locally	
push	Update repository in GitHub	
pull	Update local branch with new commits	
	*combines fetch and merge	
merge	Combines remote tracking branch to current	
	local branch	
[branch]	Combines branch history to current branch	
	*usually done with pull requests	
fetch	Downloads history from remote tracking	
	branches	
diff [branch] [branch]	Show content differences between two	
	branches	
show [commit]	Shows metadata and content changes of	
	commit	