Git Command Cheat Sheet

Sub-Problems	ommands	
	git config ——global user.name "Your_Name"	
	git config ——global user.email you@somedom	
	git config ${\rm global}$ core. editor PathToEditor	
Windows	git config ——global core.autocrlf true	
Mac/Linux	git config ——global core.autocrlf input	
From an existing remote	git clone RemoteURI	
In a local directory	git init	
Off current branch	git checkout —b BranchName	
Off another (possibly remote) branch	git checkout $-\mathbf{b}$ NewBranchName ExistingBra	
	git branch —a	
	git checkout BranchName	
	Windows Mac/Linux From an existing remote In a local directory Off current branch	

Tracking Local Changes

Stage Changes	New file(s)	git	add Filename(s)
	Updates to tracked files	git	add - u
Commit Staged Changes	Short, inline message	git	commit -m 'Message'
	Bring up editor to construct message	git	commit
Check the status of current branch		git	status
See commit log of current branch		git	log
Remove a file	From repository and working directory	git	rm FileName
	From repository only (stop tracking)	git	rm $$ cached FileName
Remotes			
Add a new remote		git	remote add Remote Name Remote URI
Get list of remotes		git	remote $-v$
Fetch latest branches from remote		git	fetch RemoteName
Push a branch to remote	Same branch name on remote	git	push RemoteName BranchName
	Different name on remote	git	$push\ RemoteName\ LocalBranchName:Rem$
Merge remote branch into local branch	Post fetch	git	$merge\ RemoteName/RemoteBranch$
	No fetch	git	pull RemoteName RemoteBranch