## Basic Git commands

Notes

Git task

are

**Tell Git who you** 

Create a new local repository

**Branches** 

Here is a list of some basic Git commands to get you going with Git.

Configure the author name and email

address to be used with your commits.

Create a new branch and switch to it:

Switch from one branch to another:

Note that Git strips some characters (for

example trailing periods) from user.name.

For more detail, check out the Atlassian Git Tutorials for a visual introduction to Git commands and workflows, including examples.

Git commands

sam@example.com

git init

git config --global user.name "Sam Smith"

git config --global user.email

git checkout -b <br/>branchname>

git checkout <br/>branchname>

Check out a repository	Create a working copy of a local repository:	git clone /path/to/repository
	For a remote server, use:	git clone username@host:/path/to/repository
Add files	Add one or more files to staging (index):	git add <filename></filename>
		git add *
Commit	Commit changes to head (but not yet to the remote repository):	git commit -m "Commit message"
	Commit any files you've added with git add, and also commit any files you've changed since then:	git commit -a
Push	Send changes to the master branch of your remote repository:	git push origin master
Status	List the files you've changed and those you still need to add or commit:	git status
Connect to a remote repository	If you haven't connected your local repository to a remote server, add the server to be able to push to it:	git remote add origin <server></server>
	List all currently configured remote repositories:	git remote -v
1		

Update from the remote repository	tell you what branch you're currently in:	
	Delete the feature branch:	git branch -d <branchname></branchname>
	Push the branch to your remote repository, so others can use it:	git push origin branchname>
	Push all branches to your remote repository:	git pushall origin
	Delete a branch on your remote repository:	git push origin : branchname>
	Fetch and merge changes on the remote server to your working directory:	git pull
	To merge a different branch into your active branch:	git merge <branchname></branchname>
	View all the merge conflicts:	git diff
	View the conflicts against the base file:  Preview changes, before merging:	git diffbase <filename></filename>
	Treview changes, before merging.	git diff <sourcebranch> <targetbranch></targetbranch></sourcebranch>
	After you have manually resolved any conflicts, you mark the changed file:	git add <filename></filename>
Tags	You can use tagging to mark a significant changeset, such as a release:	git tag 1.0.0 <commitid></commitid>
	CommitId is the leading characters of the changeset ID, up to 10, but must be unique. Get the ID using:	git log
	Push all tags to remote repository:	git pushtags origin
Undo local changes	If you mess up, you can replace the changes in your working tree with the last content in head: Changes already added to the index, as well as new files, will be kept.	git checkout <filename></filename>
	Instead, to drop all your local changes and commits, fetch the latest history from the server and point your local master branch at it, do this:	git fetch origin git resethard origin/master
Search	Search the working directory for foo():	git grep "foo()"

git branch

List all the branches in your repo, and also

