### Git 101

This document briefly details how one can set up a Git repository and use it. This is intended for beginners to Git and is in no way complete nor comprehensive.

## Initialising

First create a repository on github.com or another Git platform. Then either:

#### Add a directory to your repository:

- 1. Run git init from that directory
- 2. Add all files using git add . or add particular files using git add file/directory
- 3. Check the status with git status, this will show the files in the repository in green
- 4. Commit with git commit -am "initial version"
- 5. Link to your repository with git remote add origin https://github.com/USERNAME/PROJECT.git
- 6. Push to the online repository with git push -u origin master

#### Download your git repository:

To clone the repo use: git clone https://github.com/USERNAME/PROJECT.git

#### Workflow

git	pull	Pull changes
		Do some work
		Get project into working state
git	status	See what's changed
git	add X	track new files
		edit .gitignore to ignore files
git	commit -am ""	Take a snapshot
—		
git	push	Push changes

## **Branching**

Branches allow changes to be made to the existing codebase whilst keeping the default (master) branch unchanged. This is ideal for feature additions and code rewrites.

```
git checkout -b newbranchname
git commit -am "..."
git push --set-upstream origin newbranchname
```

# **Zipping**

To zip the current snapshot use: git archive branchname -o project.zip

### Committing

The -a option says to commit all the changes and additions you have made.

The -m option says to include a one-line message describing the changes made since the last commit.