# Introduction to Git and Github: Tutorial 1 Basics of git

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# 1 Introduction

In this tutorial, we'll learn the basics of the program git:

- · Initialise a repository
- Adding files to track□
- · Making and committing changes
- · Undoing and redoing (checkout and revert)

# 1.1 Initialise a git repository

After navigating to the tutorial1 folder, let's initialise a repository, type git init and press enter:

```
> git init
Initialized empty Git repository in /Users/sgroberts/Documents/Teaching
/IntroToGitHub/TutorialFolders/tutorial1/.git/
```

This created a hidden folder in our directory called •git. You may not be able to see it in your file browser, but that's ok
- we don't need to look inside for now.

Let's check the status of the repository:

```
> git status
```

You should get something like this:

```
On branch master

Initial commit

Untracked files:
   (use "git add <file>..." to include in what will be committed)
   animals.txt

nothing added to commit but untracked files present (use "git add" to track)
```

Git is telling us that we're on the master branch, labelled 'Initial commit'. It also says that there are untracked files in our□

folder. That means that there are files that the repository is not tracking yet.□

# 1.2 Adding files to the repository □

Let's add the file animals.txt to the repository:

```
> git add animals.txt
```

Now we can look at the status again:

```
> git status
On branch master
Initial commit
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
   <span style="color:red">new file: animals.txt<//span>
```

It says that there's a new file waiting to be commited.□

# 1.3 Committing changes

Let's commit this file!□

A commit is done with the git commit option. Every time we commit we need to add a commit message about the changes we made. This will come in useful later. The message can be anything you like, but should make it clear what the changes you made are.

To add a commit message, use the -m option, then surround a short message surrounded by double quotes:

```
> git commit -m "Added animals.txt"

[master (root-commit) 3a397b1] Added animals.txt
1 file changed, 4 insertions(+)
create mode 100644 animals.txt
```

The message tells us that the commit contained a change to 1 file with 4 insertions. Git tracks changes to each line of each file. The 4 insertions are the 4 lines of text inside | animals.txt|.

#### 1.3.1 Making changes

Let's edit the animals.txt file to the following:

```
Donkey
Shark
Dolphin
Barracuda
Jellyfish
```

Save the text file.□

Note that we fixed the spelling of "Barracuda", deleted Monkey and added Shark and Jellyfish If we run git status again, git shows us the files that have changed since the last commit:

```
> git status
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)
  modified: animals.txt
no changes added to commit (use "git add" and/or "git commit -a")
```

We can also look at more detailed information on what has changed since the last commit with git diff

```
> git diff

diff --git a/animals.txt b/animals.txt
index c7896ad..b35d465 100644
--- a/animals.txt
+++ b/animals.txt
@@ -1,4 +1,5 @@
Donkey
+Shark
Dolphin
-Monkey
-Baracuda
+Barracuda
+Jellyfish
```

This tells us that there have been chagnes to the file animals.txt. Additions are coloured in green and deletions are coloured in red. Note that the editing of "Baracuda" has been counted as a deletion and an addition.

## 1.3.2 Committing changes again

We haven't added the changes yet, so let's do that:

```
> git add animals.txt
```

This command tells git to add all changes in all files inside the working directory (and all files in sub-directories inside the working directory).

Let's commit these changes:

```
> git commit -m "Fixed Barracuda spelling, added shark and jellyfish, deleted monkey"
[master bc7f5ac] Fixed Barracuda spelling, added shark and jellyfish, deleted monkey
1 file changed, 3 insertions(+), 2 deletions(-)
```

Git tells us that 1 file has changed, and we've made 3 insertions and 2 deletions. 

□

The command git log shows us the history of commits, starting with the most recent commit:

```
> git log
commit bc7f5ac9be1fe3dc8a4a779d81e17bf5f6bb7962
Author: seannyD <sean.g.roberts@gmail.com>
Date: Sun Jul 3 12:15:42 2016 +0200

Fixed Barracuda spelling, added shark and jellyfish, deleted monkey
commit 3a397b1bc84f63f149a87f893e5013090f65968b
Author: seannyD <sean.g.roberts@gmail.com>
Date: Sun Jul 3 11:59:25 2016 +0200

Added animals.txt
```

### 1.4 Undo and Redo

We'd like to undo the changes made to animals.txt since the last commit. The first step is to get the ID of the commit we want to go back to. Use git log --online to show a list of commits with just the IDs and commit messages:

```
> git log --oneline

981cd55 Fixed Barracuda spelling, added shark and jellyfish, deleted monkey
6fec032 Added animals.txt
```

The line starts with an ID code for the commit, and the message we entered for the commit. This is why the commit messages are important. It's tempting to be vague in the message, but documenting changes makes it easier to do stuff later on!

	COMMENT	DATE
Q	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
Ι¢	ENABLED CONFIG FILE PARSING	9 HOURS AGO
þ	MISC BUGFIXES	5 HOURS AGO
þ	CODE ADDITIONS/EDITS	4 HOURS AGO
Q.	MORE CODE	4 HOURS AGO
ÌÒ	HERE HAVE CODE	4 HOURS AGO
0	AAAAAAA	3 HOURS AGO
0	ADKFJ5LKDFJ5DKLFJ	3 HOURS AGO
þ	MY HANDS ARE TYPING WORDS	2 HOURS AGO
ΙÞ	HAAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

From xkcd https://xkcd.com/1296/

We want to go back to commit 6fec032.

To undo changes to a file since the last commit, you can use the checkout command. It takes two main arguments - the ID of the commit, and what file you want to checkout.

```
> git checkout 6fec032 animals.txt
```

Re-open the animals.txt file again. You should see that the contents of the file have been changed back to how it was at the first commit. You can now edit this file, and then add these chagnes to the repository and make new commits, just like before.

You can change the file back to the most recent commit ("redo") by checking out the HEAD:

```
> git checkout HEAD animals.txt
```

The file should now have 5 animals again. □

### 1.4.1 Tracking multiple files□

Let's make another text file inside the tutorial1 folder called plants.txt with the following text:

```
oak
daffodil
```

We could add this file to the repository with <code>git add plants.txt</code>, but we can also add all files in the directory like this:

```
> git add *
```

This would also add all files in sub-directories Let's commit the changes:

```
> git commit -m "Added plants.txt"

[master 1d8d88c] Added plants.txt
1 file changed, 2 insertions(+)
create mode 100644 plants.txt
```

#### 1.4.2 Checking out all files□

We can now use checkout to undo all files back to a previous commit.□

First, let's find the ID:□

```
>git log --oneline

1d8d88c Added plants.txt

981cd55 Fixed Barracuda spelling, added shark and jellyfish, deleted monkey
6fec032 Added animals.txt
```

Let's go back to the commit before we added plants.txt:

```
> git checkout 981cd55

Note: checking out '981cd55'.

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using -b with the checkout command again. Example:

git checkout -b <new-branch-name>

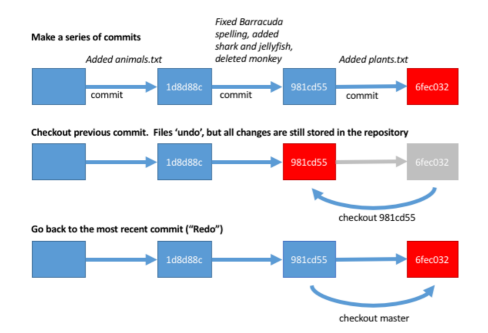
HEAD is now at 981cd55... Fixed Barracuda spelling, added shark and jellyfish, deleted more account of the command again.
```

Now the folder will go back to how it looked before - we only have one file animals.txt.

We get quite a long message warning us that we're in a 'detached HEAD' state. This means that you can make any changes you want to the files in your directory and also make commits of these changes, but you can always return all files to the state that they were in

```
> git checkout master
```

Here's a diagram of what we did:



One good use for academia is to make a commit when you submit a project to a journal or conference. Mark this as e.g. "Version submitted to Nature". When you get revisions back from reviewers, you can check what the project looked like when you submitted.

### 1.4.3 Reverting to a previous state

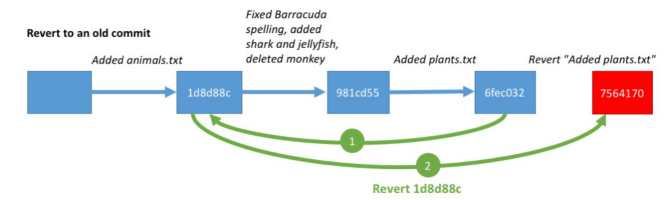
The checkout command lets us "check out" the state of files at a previous time. But if we want to actually want to reverse the changes and keep working on the files as they were before, then we need to "revert". Let's revert back to the state after we added animals.txt.

```
> git revert 1d8d88c
```

You'll be asked for a revert message. The default is fine. □

Note that on some systems, you'll be asked to write the revert message in a terminal-based editor like vim. Usually you can type : then q to continue.

This command actually 'undoes' everything back to the commit we specified, but then works out the changes between that and the current commit, and adds a *new* commit at the end.



There's now an extra commit in the log. Doing it this way means that we can undo changes, but still go back to the way the project looked after we fixed the barracuda spelling etc., if we want.

### 1.5 Review

In this tutorial, we learned how to initialise a repository: add files and commit changes:

```
> git init
```

Then we make changes, add changes to the repository and commit the changes to the repository:

```
> git add *
> git commit -m "Put a message here to describe the changes"
```

The two commands above are the ones you'll use the most.

We can also look at a list of commits to find commit ids:□

```
> git log --oneline
```

And go back to a previous state of a file:□

```
> git checkout <commit id> fileName.txt
```

Or 'revert' back to a previous state of the whole project:

```
> git revert <commit id>
```

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