## Lab 3 - Branching

*Note: For the sake of these tutorials, we are assuming you are using a terminal capable of running Bash commands. For Windows users, the recommended terminal program for this is Git Bash, which you can download [here](https://gitforwindows.org/).*

Follow along with these tasks to get familiar with branching in Git.

1. Run the command

cd ~

1. Run the command

git clone https://github.com/qa-apprenticeships/demo.git

1. Run the command

cd ./demo

1. See which branches are currently configured for that repository
2. Switch between the main branch and the release branch - can you see the difference in the contents of the readme.md file in each branch?
3. Create a new branch called develop
4. From develop, checkout to a new branch called issue-1
5. Delete the issue-1 and develop branches