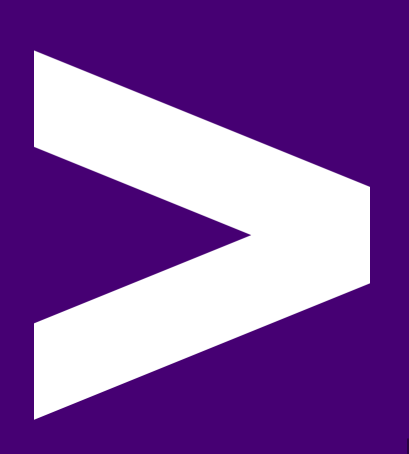


Git Kata 5 - Init a new a repo

Init





Creating a repository revisited

Today you will be creating a repository for an existing project from your terminal.

Make sure you have committed and pushed any changes to your miniproject first!



Description

There are many ways to do most things in git.

Today we will:

- Make an empty shell of a repo in the Git website.
- Make content (a new folder with some files) on our local machine
- Link our local folder to the repository "shell"
- Push our folder and files into the "shell" to fill it up

School of Tech Exercise

- In a finder window or in your terminal, create a new directory and move some files into it (or create some)
- Navigate to the new directory
- Create a README.md file in the new directory and put a title in it
- Use the command git init to initialise a local repository for your project
- In the browser, create a new empty repository in GitHub (see day 1 if you have forgotten how to do this). Don't add a README or a .gitignore to it
- Copy the SSH link from the Quick setup if you've done this kind of thing before section
- Run this to add the new remote repository as the origin for your local repository:
 - git remote add origin <your_SSH_link>
- Add, commit and push your code to the remote