

Git Cheatsheet



Getting to your repository on your computer.

Type the command below to help you get to your project inside of Terminal. Then repeat the steps further below when making changes to your project.

```
cd <folder>
```

Type cd and drag the folder of your repository from your computer to the Terminal.

Steps when working on your project.

Once you start making changes to your code, update the repository frequently to make changes.

1. git pull

This will pull the latest version from the repository on GitHub or Bitbucket

2. git add .

Once you have made changes to your files type this, be sure to include the period to add all files. This is like clicking the checkbox in Source Tree.

3. git commit -m "<message>"

Type this and replace <message> with a little update of what you added to your project.

4. git push

This will send your changes to GitHub or Bitbucket so everyone can see them.

Checking the status

This command might come in handy when working with your repository.

```
git status
```

This will compare your repository to the one on GitHub or Bitbucket to see if you're behind or ahead of the version online. If you're behind, run a git pull, but if you're ahead do an add, commit and push.

Full Sail Guide

https://richardhutchinson1.gitbooks.io/git-survival-guide/content/adding_branches_to_an_existing_repository.html