

# Getting started with Git

Git is a very popular version control system for computer code. Version control helps individuals to track the changes they make to their code. Version control can also help teams to collaborate when working on software projects.

Download and install the latest version of Git from here;

<https://git-scm.com/downloads>

## Github and Gitlab

Github and Gitlab are websites which will store your computer code and version control information.

Create an account at Github and then create a new project called Awesome Project.

<https://github.com/>

## Syncing your AwesomeProject to Github for the first time

We will use Visual Studio Code to make changes to our code and manage our Git Repository on Github.

<https://code.visualstudio.com/>