

Web Fundamentals - Session 3 Version Control & Using GitHub

So, what is Version Control and why is it important?

(Recap: We gave you this guide and this guide last week.)

Have you ever worked in a group on a Powerpoint presentation or Word document? What is that process like? (Let's not think about Google Slides or Google Docs for the moment.)

Let's start with two people - you and your partner are presenting on the controversial topic of the future of the UK's relationship with the European Union. You've got a structure for the presentation and started delegating the work; You'll work on the first section discussing the state of the relationship, and your partner will start working on the possible future scenarios.

You both go away and make the slides and handout notes separately and meet again in a week. But when you meet, there's a blocker that's completely irrelevant to your material:

You've decided to make your presentation with a black-background theme, in Calibri, and your partner has chosen a completely different colour scheme, used different fonts, and you've both made about 10-15 slides, organised in a different style from one another, and different types of handouts.

Yes, you could have waited for one person to start making the slides and emailed it over, or decided a "style" from the start, but that would have added an extra meeting and maybe a couple of days of waiting back and forth. Either way, you need to spend at least a couple of hours coordinating, or fiddling with the styling of the slides and handouts.

What if there were a way to automate the merging of your material and choose what to keep and what not to keep?

Let's consider another scenario; Your CV. Over the years, you would have made a multitude of edits to your CV. How do you save all the different versions? What if you could see exactly what changes you've made and where?

Version Control (aka Revision Control aka Source Control) lets you track your files over time. Why do you care? So when you mess up you can easily get back to a previous working version.



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Version control is also the key to collaborative software development - meaning you can work in teams on the same project easily and manage conflicts in code on the same files, work on different versions all at the same time, and decide what you want to keep and what you want to bin at the end.

So Why Do We Need A Version Control System (VCS)?

To be concise, this is why we need it:

- **Backup and Restore.** Files are saved as they are edited, and you can jump to any moment in time. Need that file as it was on Feb 23, 2007? No problem.
- **Synchronization.** Lets people share files and stay up-to-date with the latest version.
- **Short-term undo.** Monkeying with a file and messed it up? (That's just like you, isn't it?). Throw away your changes and go back to the "last known good" version in the database.
- **Long-term undo.** Sometimes we mess up bad. Suppose you made a change a year ago, and it had a bug. Jump back to the old version, and see what change was made that day.
- **Track Changes**. As files are updated, you can leave messages explaining why the change happened (stored in the VCS, not the file). This makes it easy to see how a file is evolving over time, and why.
- **Track Ownership.** A VCS tags every change with the name of the person who made it. Helpful for <u>blamestorming</u> giving credit.
- **Sandboxing**, or insurance against yourself. Making a big change? You can make temporary changes in an isolated area, test and work out the kinks before "checking in" your changes.
- **Branching and merging**. A larger sandbox. You can **branch** a copy of your code into a separate area and modify it in isolation (tracking changes separately). Later, you can **merge** your work back into the common area.

Shared folders are quick and simple, but can't beat these features.

The below are some of the main elements of version control, check through them and talk them through with your partner or instructor if you're unclear:

- Repositories



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A repository is the basic unit of GitHub, most commonly a single project. Repositories can contain folders and files, including images

 anything your project needs. They should include a README and a license

Branches

- **Branching** is the way to work on different parts of a repository at one time.
- When you create a repository, by default it has one branch with the name master.

Commits

- On GitHub, saved changes are called **commits**. Commits are pretty glorious, because a bunch of them together read like the history of your project.
- Each commit has an associated **commit message**, which is a description explaining why a particular change was made. Thanks to these messages, you and others can read through commits and understand what you've done and why.

Issues

- An **Issue** is a note on a repository about something that needs attention. It could be a bug, a feature request, a question or lots of other things.

Pull Requests

- Pull Requests are the heart of collaboration on GitHub. When you make a **pull request**, you're proposing your changes and requesting that someone pull in your contribution - aka merge them into their branch.

Task 1: Work through the rcise on "Using Git & the Github Desktop App" in the attached PDF.

Putting your site online

We're going to use <u>GitHub Pages</u> to host our site - it will provide the server where the files for our site is stored. This will be in the Homework.

GitHub provides a developer pack from students as well, here, including discounts on DNS management, a GitHub account upgrade (for free), Microsoft Visual Studio, and one year free on a domain name from namecheap. (N.B. for Pros: Unfortunately, this is only available to students to claim using their institutional emails.)

DEMO: walk students through creating their first <u>organisational</u> website on GitHub pages using an example like <u>this</u>. Ideally, demo with your other instructor to show it in a team setting.



Web Fundamentals - Session 3 The Command Line.

The command-line interface, sometimes referred to as the CLI, is a **tool** into which you can type text commands to perform specific tasks—in contrast to the mouse's pointing and clicking on menus and buttons.

Since you can directly control the computer by typing, many tasks can be performed more quickly, and some tasks can be automated with special commands that loop through and perform the same action on many files—saving you, potentially, loads of time in the process.

The command line is simply a place where you **type commands directly to the computer**.

The computer will take these commands at face value, and will attempt to carry out any command that it understands. Unfortunately, the computer does not speak in any language spoken by humans (although it has recognizable elements). The people who created the operating systems you work on have thus created a standard set of commands that are built into the computer without having to be processed or compiled.

NOTE: The command line, as with all power, has its <u>risks</u>. You have the capability to instruct the computer to do anything it has the capability of doing. If you instruct the computer to erase all of your data, it will cheerfully proceed to do so. **Do not run a command just to see what it does.** Make sure you understand what the command is supposed to do first, especially if the command involves changing or removing files.

The application or user interface that accepts your typed responses and displays the data on the screen is called a **shell**, and there are many different varieties that you can choose from, but the most common these days is the **Bash** shell, which is the default on **Linux** and **Mac** systems in the **Terminal** application. By default, **Windows** systems only include the anemic Command Prompt application, which has nowhere near the power of Bash, so for the purposes of this article we're going to suggest you use the open source **Cygwin** tool as your Windows command line, since it's quite a bit more powerful.

Resources



Git

We learned about Version Control Systems earlier in the course, and have already been using GitHub. So technically, you do already know how to use version control and git, but you've only been doing it via a GUI - the GitHub Desktop Client.

Git is a very powerful and popular version control system, and the only place you can run **all** Git commands is from the command line.

Most GUIs only use a subset of all functionalities for simplicity, so if you know how to run the command line version, you can probably figure out any GUI versions. Command-line tools are also available across operating systems, whilst GUIs are subjective for different companies or teams. So it's best to understand it for the future.

Task:

Try Git here.

We recommend that you follow <u>this guide</u> to try it yourself in your own command line, the GitHub guide for this is <u>here</u>.

More Guides

A Git Cheatsheet from GitHub
A Cheatsheet & Reference from Git
A Non-Programmer's Guide to Git
Pro Git
Think Like a Git
GitHub List of References
A Visual Git Guide

Homework

Putting your site online

Tasks:



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- 1. Complete the guides at the top of the notes and finish them if you haven't already.
- 2. Use your GitHub account to follow the guides <u>here</u> and <u>here</u>.
- 3. Make some **changes** to your first_site based on what you've learnt. Update the online version of your site, by re-uploading to GitHub Pages using the GitHub Desktop Client.

Your site will currently show up with a the url of [your-github-username].github.io. In order to use your own domain name, you have to buy one from a domain name registrar, as we covered in the previous section.

Resources

<u>How-To Geek explains GitHub</u>, <u>GitHub Guides</u> <u>An introduction to Version Control</u>

Another (Visual) Introduction to Version Control