HI UCL Data Science Society - Internal Training 1: Introduction to Git/Github

H₂ Credit

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H₂ Prerequisition

Setup a <i>Github</i> account
For MacOS/Linux: Download Git
For Windows: Download Bash

H₃ Git

You should download <u>Git</u>. Feel free to check the <u>official documentation</u> if you are interested in. We will be using the <u>Terminal</u>, so it might be helpful to get familiar with the commands.

Recommended Terminal for MacOS: iTerm2

Recommended multi-lang IDE: Atom, Visual Studio, Sublime Text, or Vim, which is pre-installed on MacOS

H₃ Github

Get yourself a *Github* account, it's free! If you prefer graphical interface, *Github Desktop*. But we are going to learn *Git* and *Github* using command line today. Also, remember to claim your *Github Student Package*

H2 What is Git, and Why?

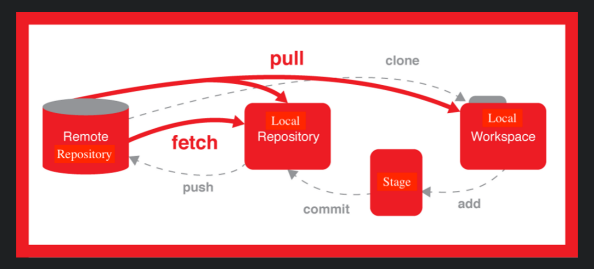
Git is a <u>free and open source</u> distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

- Industrial production standard
- Hackathon
- Writing a book
- Keeping lecture notes
- ...

H2 How is it different from Github?

Git is a **system** that manages the version control of a project, while Github is a **remote platform** that hosts that project using Git. For instance: git push uploads your current local repository to Github

H2 Relationship



Repository ("Repo") : a receptacle or place where things are deposited or stored

H2 Your first Git repo

Do the following on your own Terminal

H₃ Initialisation of project

Create a *directory* (or better known as "folder") for your project:

```
1 mkdir my-novel
```

Go to that *directory*:

```
1 cd my-novel
```

Initialise the project with *Git* so that *Git* manages the version control of the project:

```
1 git init
```

Now you should have a <u>git</u> folder in your directory, which is invisible currently. Also, your current project is called the *local workspace*.

H₃ Write something

Let's write a *novel* together!

You can do it with your IDE or with command line.

Create intro.md:

```
1 touch intro.md
```

Edit the file using the built-in editor *Vim*, or use *IDE*. Copy and paste the following text:

It was the best of times, it was the worst of times; it was the age of wisdom, it was the age of foolishness; it was the epoch of belief, it was the epoch of incredulity; it was the season of light, it was the season of darkness; it was the spring of hope, it was the winter of despair; we had everything before us, we had nothing before us; we were all going direct to Heaven, we were all going direct the other way.

H3 Stage the changes

Before you commit your changes, you should add your changes to the stage, or "stage" it

```
1 git add intro.md
```

Note that: git add takes in a parameter, which is the filename. The "wildcard" mode is also available: it stages **every** file that has been changed. To do so, execute: git add . to pass . as a wildcard parameter

To check your stage:

```
1 git status
```

And you will see:

```
1  On branch master
2
3  No commits yet
4
5  Changes to be committed:
6   (use "git rm --cached <file>..." to unstage)
7
8   new file: intro.md
```

Note that: here we can see some important information

- Branch: master (stay tuned for what it means)
- Commits: none (stay tuned for what it means)
- Changes: new file: intro.md intro.md is staged and is ready to be committed

H3 Commit the changes

Now, commit your changes:

```
1 git commit -m "Initialise project with a intro"
```

Note that: git commit takes in commit comment using the _m flag, followed by your comment string. It can be anything. Here we use "Initialise project with a intro" as example, which is usually what you do for your first commit literally

Congrats! So You just committed your first contribution to the project! Now this version of commit is officially in your *local repository* (*local repo*).

H2 Branching: the magical bit of Git

When we develop a project, we tend to create a branch for the stuff we are working on here. For instance, in a collaborative working environment of a **webpage**, somebody will take care of the **frontend** while others will be working with the **backend**, or a team will be responsible for the **styling**, and the rest will write **unit tests**. So in this specific project, we can **branch** our project into a few branches:

- frontend
- backend
- unit-test
- ...

and they can start working simultaneously. For instance: a frontend engineer can start writing JavaScripts while the backend scripting is not finished. Other good thing about branching is that it makes sure your commits do not "contaminate" your master branch (the default/major branch) before its ready.

H₃ Chapter 1

Create and switch to branch chapter-1:

```
1 git checkout -b chapter-1
```

Note that:

b flag accepts a parameter **branch_name** and create such a branch which is not existed yet. Switching to an existing branch does not require **b** flag

Create **ch-1.md** and write in the following:

- In 1775, a man flags down the nightly mail-coach on its route from London to Dover. The man is Jerry Cruncher, an employee of Tellson's Bank in London; he carries a message for Jarvis Lorry, a passenger and one of the bank's managers. Lorry sends Jerry back to deliver a cryptic response to the bank: "Recalled to Life." The message refers to Alexandre Manette, a French physician who has been released from the Bastille after an 18-year imprisonment. Once Lorry arrives in Dover, he meets Dr. Manette's daughter Lucie and her governess, Miss Pross. Lucie has believed her father to be dead, and faints at the news that he is alive; Lorry takes her to France to reunite with her father.
- In the Paris neighbourhood of the Faubourg Saint-Antoine, Dr. Manette has been given lodgings by his former servant Ernest Defarge and his wife Therese, owners of a wine shop. Lorry and Lucie find him in a small garret, where he spends much of his time making shoes a skill he learned in prison which he uses to distract himself from his thoughts and which has become an obsession for him. He does not recognise Lucie at first but does eventually see the resemblance to her mother through her blue eyes and long golden hair, a strand of which he found on his sleeve when

he was imprisoned. Lorry and Lucie take him back to

Add and commit

England.

H₃ Chapter 2

Create and switch to branch | chapter-2 |

Create ch-2.md and write something:

1 > Side notes: I don't know what to write but there should be a chapter 2, any thought?

Add and commit

H₃ Write a bit more for *Intro*

Add the following to intro.md

```
1 > Side notes: Damn that's a good intro
```

Add and commit

H3 Commit history

1 git log

Note that: here are some useful flags:

- [--oneline]: show each commit in one line: [<hash> <commit_msg>]
- —graph: visualisation of the commit history
- [--all]: show the history across all branches

To quit the log, press <q>

H₃ Put them together

Go to master branch

```
1 git checkout master
```

Merge with chapter-1

```
1 git merge chapter-1
```

Same for chapter-2

H2 Security, security, and .gitignore

You might notice that it is quite dangerous to commit a copy of your sensitive information to a *repo* or to a *remote repo*.

- API keys
- Database password
- Credentials
- Biometrics data
- Data under NDA
- .DS_Store
- /node_modules
- ...

H₃ My little secret

At master, create secret.md and write:

```
1 > Don't tell anyone:
```

I copied those chapters from the Wikipedia page of "A Tale of Two Cities". Don't tell anyone, otherwise my careers is ****ed. Hope they don't do turnitin here

H3 .gitignore

By using .gitignore, you can prevent certain files to be committed to a repo

```
1 touch .gitignore
```

Directly add the name of the files you want to hide to that .gitignore file:

```
1 .DS_Store
2 secret.md
```

Now, stage and commit everything and see what happen.

And here comes a real story about poor Leo and his crypto-currency tokens...

H2 Ah Damn... I want to go back a bit

Assume you did something wrong but you committed it, and you don't want to commit a debugged version of it for some reason (like it will look stupid in your commit history), you might want to **remove** some commits from the history.

For instance, going back to the last commit:

```
1 git reset --soft HEAD^
```

Note that:

```
git reset has several modes(--soft), --hard and --mixed) and there are ways to manipulate the pointer to point at a commit that is higher up in the tree, using and -. Please refer to the doc
```

H2 Enough for Git, how about some GitHub: Remote repo

Now you might want to **share** your code with other developer, you can do this by putting your project on a remote repo. Do this by call the following function:

```
1 You.watch(Tony.live_demo("How to use GitHub"))
```

H2 Collaborative Coding 101

H₃ If that's not your own project

Obtain the repo

- Fork an existing project
- Clone the your remote repo to local

Make changes

- Make changes to local repo
- Add remote forked repo to remote :

```
1 git remote -v
2 git remote add upstream <upstream_url>
```

Push to remote

- push to your remote repo
- Make a pull request

Sync with forked repo

EITHER

 Keep your local repo synced with the remote forked repo and push to your remote repo

```
1 git fetch upstream
2 git merge upstream/master
3 git push -u origin upstream
```

OR

- Sync your remote repo to remote forked repo on Github
- [pull] from your remote repo to keep your local repo synced

H₃ If that's your own project

- Manage pull request
- Review changes, make comments, reject or merge pull request

H2 Practice: Signing an attendance sheet

Let's sign an attendance sheet collaboratively!

The repo to the attendance sheet

H3 BONUS: Git Internals

If we've got time, execute the following code for learning Git internals

```
import ucl.dss.science.Tony;

public class GitDemo {
    public static void main(String[] args) {
        Tony.present(Git.internals);
    }
}
```

H₂ To Wrap Up

Git/Github is massive, I haven't figure out all of it as well. This is a brief introduction to the tip of this iceberg.

Official Documentation

H2 One More Thing...

Stay tuned for everything about data science

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And our FB! 🍆

And follow <u>me on GitHub</u>