Session 3 - Git and Python Essentials

- Due Feb 10 by 9am
- Points 0
- Available after Feb 3 at 10am

Session 3 - Git & Python 101

We'll cover the basics of GIT and Python required for this course.

Introduction to GIT

Git → (https://git-scm.com/) is a free and open-source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

A **Version Control System** is a software tool that helps developers manage and track changes to their codebase. With VCS, developers can easily collaborate on a project share code, and maintain a history of their work.

As developers we:

- · create things,
- then save them,
- and subsequently at some other point in time:

- edit them or
- make changes or
- make corrections or
- make modifications based on some requests and
- then save them again,
- and subsequently at some other points in time:
 - edit them or
 - **-**

This is why we need a VCS:

- Tracing and managing changes to the codebase: A VCS allows developers to easily track and manage changes to their codebase over time. This is important because it allows developers to see who made which change, when they were made, and why they were made.
- Collaborating on projects: A VCS makes it easy for developers to collaborate on a project. With a VCS, developers can share code and work together on a project without worrying about losing or overwriting each other's changes
- Rolling back changes: A version control system provides a way to roll back changes if something goes wrong. This is important because it allows developers to undo mistakes and revert to a previous version of their code if necessary.
- Maintaining a history of changes: A VCS maintains a history of all the changes that are
 made to the codebase. This is important because it allows developers to see how the
 codebase has evolved over time, and to understand how different versions of the
 codebase are related.



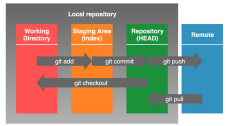
In short, a VCS helps to provide us clarity as to:

- · when we did it
- why we did do it (if we left a note, which is sort of compulsory by the way)
- what exactly change
- · who changed it
- can we roll back to another version

can we branch out make some changes and then merge?

Some basic commands that we should know to start working with Git are:

- git init: this command is used to initialize a new Git repository. This is your working directory now.
- git add: this command is used to add files to the Git staging area (temporary area before you commit).
- **git commit**: this command is used to create a new commit, which is a snapshot of the codebase at a specific point in time. A commit includes a message that describes the changes that were made.
- git push: this command is used to push local commits to the Git repository that you want OTHERS to get.
- **git pull**: this command is used to pull changes from a remote Git repository. This is useful when YOU want to get the latest changes from other developers.
- git checkout: this command is used to switch between different branches in a Git repository. This is required to allow developers to easily switch between different versions of the codebase and to experiment with new changes without affecting the main branch of the repository.



Getting started with Git

How do we set it up?

Git is primarily used via the command-line interface, which we can access with our system terminals. However, we first need to make sure that we have Git installed on our computers. Head over to https://git-scm.com/downloads ⊕ (https://git-scm.com/downloads)

```
# Windows → Download the installer and install it

# MacOS
brew install git

# Ubuntu
apt-get install git
```

After installing it, start your terminal and type the following command to verify that Git is ready to be used on your computer.



If everything goes well, it should return the Git version that is installed on your computer.

```
c:\Users\Rohan> git --version
git version 2.18.0.windows.1
```

Configuring your Name & Email

Git needs to know who you are and your email ID to track the changes you are going to make (imagine a company with 100s of developers).

In your terminal, run the following commands to identify yourself with git (if you already have git installed, then check your configuration by **git config -I**):

```
git config --global user.name "Your Name"
git config --global user.email "your@email.com"

# Git already intalled?
git config -l
```

Repositories

When working with Git, it is important to know that there are two types of repositories (a repository is a container for a project that is tracked by Git):

Local Repo: an isolated repo stored on your computer, where you can work on the local version of your project

Global repo: generally stored outside of your computer/local system, usually on a remote server (for example GitHub)

Initializing a Repository

To create a new repository and start tracking your project with Git, you need to navigate to the main folder of your project in the terminal and then type:

```
C:\Users\Rohan\....\git_tutorial> git init
Initialized empty Git repository in
C:/Users/Rohan..../git_tutorial 1/git/git_tutotial/.git/
```

This command generated a hidden **.git** directory for your projects, where Git stores all internal tracking data for the current repo.

Staging

Committing is the process in which the changes are "officially" added to the Git repo.

These are the "points" in history we can go back to for our review, even revert to this point.

Since "commitment" is a serious business, before we can actually commit, we need to place our changes inside the **staging area**.

First, let's check the status of our folders/files:

```
C:\..\git_tutorial> git status
On branch master
No commits yet
nothing to commit (create/copy files and user "git add" to track)
```

The instructions are pretty clear above.

Let's add a file and check the status again:

```
C:\..\git_tutorial> ls
file.js
C:\..\git_tutorial> git status
On branch master

No commits yet

Untracked files:
    (user "git add <file>..." to include in what will be committed)

file.js

nothing added to commit but untracked files present (user "git add" to track)
```

We can use the command **git add** to add our files to the staging area, which allows them to be tracked

We can add specific files or all the files together.

```
C:\..\git_tutorial> git add file.js

C:\..\git_tutorial> git status
On branch master

No commits yet

Changes to be committed:
    (user "git rm --cached <file>..." to unstage)

file.js
```

Making commits

A commit is a snapshot of our code at a particular time, which we are saving to the commit history.

After adding all the files that we want to track to the staging area with the **git** add command, we are ready to make a commit:

```
C:\..\git_tutorial> git commit -m "My first commit of this course"
[master (root-commit) 9b54fc1] My first commit of this course
1 file changed, 0 insertions(+), 0 deletions(-)
created mode 10064 file.js
```

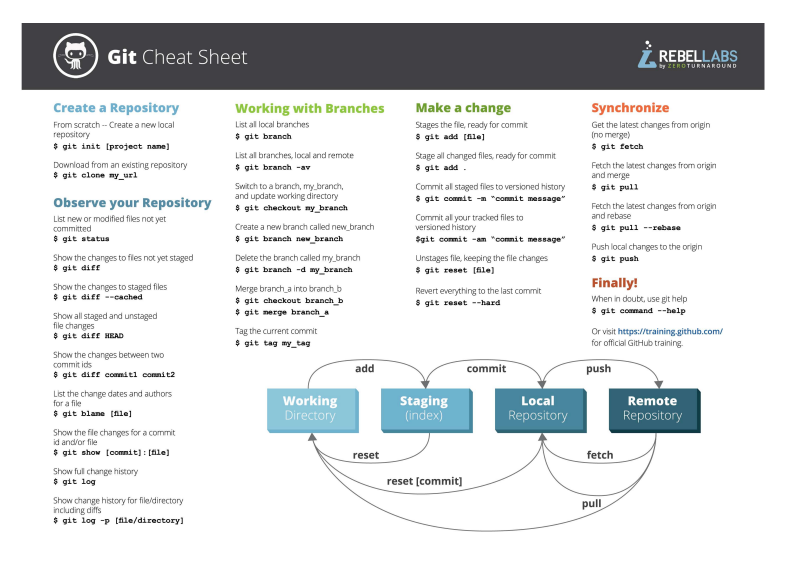
Commit History

To see all the commits that were made for our project, you can use the command git log.

Now, let's add some text to our file, check **git status**, then **git commit**. Oh! we get an error, so **git add**. then **git commit -m "message"**, then **git log**.

Copy the hash of the old commit, and then git checkout HASH. Isn't it wonderful!

Here is a Git cheat sheet that you should get used to in time to come.



Python 101

Here is the (https://deepnote.com/workspace/the-admin-1957b0d5-55ec-485d-b760-1ff5e8265a44/project/ERA-3b32b419-75e1-49b4-b4f7-85966d088843/notebook/Python%20101-600f83293f4647f3b64dcdf023889966"> to the code that we covered in class. Class code link (usp=sharing).

Assignment

- 1. Review the code that we covered in class. Write each command again to create brain muscle
- 2. Install Git, Practice Git, Ace Git
- 3. No submission, yes quiz!

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