Lecture: Introduction to Git and GitHub (Part 1)

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Git and GitHub Basics

Git: Version Control System

Definition: Git is a distributed version control system used to track changes in source code and collaborate on software development projects.

GitHub: Online Platform for Git Repositories

Definition: GitHub is a web-based platform that provides hosting for Git repositories, collaborative tools, and more.

Git Extra Commands

Basic File Operations:

- 'touch filename': Create a new file.
- 'Is': List the contents of the current directory.
- 'Is -lart': Detailed directory listing, including hidden files.
- 'pwd': Display the current directory.
- 'cd abc/': Navigate to another folder.
- `cd ..': Navigate back to the parent folder.

Configuration

Git Configuration: Customize Git settings globally.

- 'git config --global user.name "YourUserName"`
- 'git config --global user.email "YourEmail@example.com"
- 'git config --list: List Git configuration settings.'

Understanding Git Status

- Untracked: New files.
- Modified: Previously tracked files with changes.
- Stage (Staging Area): Files ready for commit.
- Unmodified: Files after a commit.

Checking Status

- Short status: `git status -s`
- Full status: 'git status'

File Management and Committing

- To upload all files: 'git add .' or 'git add -A'
- To upload a single file: 'git add yourfilename'
- Commit: 'git commit'
- Type "i," write your commit message, press "Esc," then `:wq`, and press Enter.
- Commit with message: 'git commit -m "your commit"'

Adding & Committing

To write add and commit commands in short: 'git commit -a -m"your commit"'

Working Tree

Working tree: The area where you work on your files.

Committing Changes

Committing is the process of saving your changes in Git.

Remote Process

Add a remote repository: `git remote add origin YourRepoURL`

- "origin" is a name you assign; it can be customized.
- View remote URLs: 'git remote -v'
- Change remote URL: 'git remote set-url origin NewURL'

Pushing to Remote Repository

- Push to the "master" branch: 'git push origin master'
- Universal push: `git push -u origin master`

After the initial setup, you can use git push without specifying the branch name.

Terminal Commands

Clear your terminal: 'clear'

Recovering Data

Restore data from the last commit:

- For one file: 'git checkout yourfilename'
- For all files: `git checkout -f`

Viewing Commit History

- View commit history: 'git log'
- Exit log: Type "Q"
- View a specific commit: `git log -1` (Can replace with the desired commit number)

Differences

View differences between the working directory and the repository: 'git diff'

View differences between staged and repository: 'git diff -staged'

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Branches

- View existing branches: 'git branch'
- Create a new branch: 'git checkout -b YourBranchName'
- Switch to an existing branch: 'git checkout YourAnyExistingBranchName'
- Delete a branch: 'git branch -d YourAnyExistingBranchName'
- Rename a branch: 'git branch -m NewName'

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