# Git and GitHub Essentials Summary

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#### 1.1 Overview

Git is a distributed version control system that tracks file changes locally, while GitHub is a cloud-based platform that hosts Git repositories. Together, they allow developers to version, back up, and collaborate on projects seamlessly.

#### 1.2 Key Concepts

- Git: Local version control tracks and manages project changes.
- **GitHub**: Remote hosting service for Git repositories.
- Repository (Repo): A folder containing all project files and Git history.
- Commit: A snapshot of your project's state.
- Push / Pull: Send or retrieve commits between local and remote copies.

```
Git = your\ local\ brain,\ GitHub = your\ online\ memory.
```

#### 2.1 Initialize Git in a Folder

To turn a regular folder into a Git repository:

```
cd /path/to/project
git init
```

This creates a hidden .git/ folder which stores the entire version history.

#### 2.2 Staging and Committing

Add files to be tracked and save your first snapshot:

```
git add .
git commit -m "initial commit"
```

Each commit acts as a restore point in your project's history.

#### 3.1 Create and Link Remote Repository

```
git remote add origin https://github.com/fhaheem/EEL-6764.git
git branch -M main
git push -u origin main
```

This links your local project to the remote GitHub repository.

#### 3.2 Checking Connection

```
git remote -v
```

Displays the URLs used for pushing and pulling.

#### 4.1 Typical Daily Commands

• Pull the latest version from GitHub:

```
git pull origin main
```

• Stage and commit your local changes:

```
git add .
git commit -m "update: homework revisions"
```

• Push changes back to GitHub:

```
git push
```

## 4.2 Selective Add Options

- git add .  $\rightarrow$  add all new + modified files.
- git add  $-u \rightarrow$  add only modified/deleted files.
- git add file.tex  $\rightarrow$  add a specific file.

#### 5.1 Purpose

The .gitignore file tells Git which files to skip, keeping your repository clean.

## 5.2 LaTeX Example

```
# macOS
DS_Store

# LaTeX build files

*.aux

*.bbl

*.blg

*.fdb_latexmk

*.fls

1.log
1.log
1.log
1.tout
1.export *.synctex.gz
1.export *.synctex.gz
1.export *.pdf
```

#### 5.3 Removing Already-Tracked Junk

```
git rm -r --cached .
git add .
git commit -m "cleanup: remove ignored build files"
git push
```

#### 6.1 Cloning a Repo from GitHub

To download (clone) a repo onto your computer:

```
git clone https://github.com/fhaheem/EEL-6764.git cd EEL-6764
```

## 6.2 Pulling Updates

To update your local copy with the latest online changes:

```
1 git pull origin main
```

If you made local edits first:

```
git add .
git commit -m "save local work"
git pull origin main
```

#### 7.1 Remove Git Tracking Locally

If you want to keep your files but stop tracking:

```
1 rm -rf .git
```

## 7.2 Disconnect from GitHub but Keep Git

```
git remote remove origin
```

#### 7.3 Delete the Entire Folder

```
rm -rf foldername
```

## 8.1 Daily Workflow Recap

```
# Start your day
git pull origin main

# After editing files
git add .
git commit -m "updated homework and README"

# Upload to GitHub
git push
```

# 8.2 Key Tips

- Always pull before you start editing.
- Write clear commit messages (what + why).
- Use .gitignore to avoid committing junk.
- Never delete your GitHub repo unless intentional.
- Git only uploads differences not the full project.

Once you master git add, git commit, git push, and git pull, you've learned 90% of daily Git usage.