Here's a summary of all the Git commands we've used or discussed in this chat, o

Here's a summary of all the Git commands we've used or discussed in this chat, organized by purpose. This covers everything from initializing a repo to syncing across PCs and troubleshooting your latest issue.

Repository Setup (PC 1) Initialize a Git repository: git init Add a remote repository: git remote add origin Staging and Committing Stage specific files: git add # e.g., git add .gbsproj Stage all changes: git add. Commit changes: git commit -m "Your message" Stage and commit in one step (modified files only): git commit -am "Your message" Amend the last commit: git commit --amend -m "New message" Syncing with Remote Push changes to remote: git push Push and set upstream (first time): git push -u origin main Clone a repository (PC 2): git clone Pull updates from remote: git pull Checking Status and History Check repository status: git status View commit history: git log View concise history:

git log --oneline Undoing Changes

Unstage a file:

```
git restore --staged
Navigation and Troubleshooting
Change into a directory (e.g., after cloning):
cd # e.g., cd djgb
Full List of Commands Used
git remote add origin
git add
git add.
git commit -m "Your message"
git commit -am "Your message"
git commit --amend -m "New message"
git push
git push -u origin main
git clone
git pull
git status
git log
git log --oneline
git restore --staged
cd
```

This covers everything we've talked about, from setting up your project to syncing across PCs and fixing the git pull issue. Let me know if you'd like this refined further!