

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 init

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!