**📌 Steps to Commit and Push Files (VS Code Terminal)**

Follow these **step-by-step** instructions in the **VS Code terminal**:

**1️ Open VS Code and Navigate to Your Project Folder**

* Open **VS Code**
* Click on **Terminal > New Terminal**
* In the terminal, navigate to your project folder (if not already there):
* *cd path/to/your/project*

**2️ Check the Status of Modified Files**

Run:

*git status*

🔹 This will list all modified and new files that are not yet committed.

**3️ Add All Modified Files to Staging**

To **add all modified files**, run:

*git add .*

🔹 This stages all updated files for commit.

**4️ Commit the Changes with a Message**

Now, commit the staged changes:

*git commit -m "Updated project files with fixes and improvements"*

🔹 Replace the commit message with something meaningful.

**5️ Push Changes to GitHub**

Finally, push the commit to your GitHub repository:

*git push origin main*

*(If your branch is different from main, use that branch name instead.)*

**✅ Confirm Your Changes on GitHub**

1. Open **GitHub** in your browser.
2. Navigate to your repository.
3. Verify that the **latest changes** appear in the commit history.