**Step 1: Check Master Branch Status**

git checkout master

git status

* You should see: *“nothing to commit, working tree clean”* if the branch is up to date.

**Step 2: List Available Branches**

git branch -a

* The branch with the \* symbol is the one you are currently on.

**Step 3: Update Local Master from Remote**

git pull origin master

* This command fetches and merges the latest changes from the remote master branch.

**Step 4: Push Local Changes to Remote**  
If there are committed changes from **Git-T03-HOL\_002** that haven’t been uploaded yet:

git push origin master

**Step 5: Verify Changes on Remote Repository**

1. Go to your GitHub or GitLab project page.
2. Open the **Commits** or **Files** section.
3. Confirm that the most recent commits are showing in the remote repository.