**Explain how to clean up and push back to remote Git**

**Steps and Commands**

**1. Verify if master is in clean state**

bash

git checkout master

git status

git status should show: *"working tree clean"*.

**2. List all available branches**

bash

git branch -a

-a lists both local and remote branches.

**3. Pull latest changes from remote master**

bash

git pull origin master

Ensures local repository is updated with the latest commits from remote.

**4. Push pending changes from previous lab (Git-T03-HOL\_002)**

bash

git push origin master

Uploads your local commits to the remote repository.

**5. Verify changes on remote repository**

* Go to your **GitLab** or **GitHub** project page.
* Check if the latest commits from your local repository are now reflected in the remote repository.