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

git status

* If it says **"nothing to commit, working tree clean"**, you’re good.
* If not, either commit or stash the changes:

git add .

git commit -m "Saving changes"

# or stash if you don't want to commit

git stash

**2. List out all the available branches**

git branch -a

This shows both local and remote branches.

**3. Pull the remote git repository to the master**

git checkout master

git pull origin master

* This ensures your local master is up to date with the remote repository.

**4. Push the changes from “Git-T03-HOL\_002” branch to the remote repository**

# 1. Fetch all remote branches

git fetch origin

# 2. List all branches (local + remote)

git branch -a

git checkout Git-T03-HOL\_002

git push origin Git-T03-HOL\_002

git push origin master



