## **Objectives**

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

Cleaning up in Git means ensuring your working directory is tidy before sharing your changes. This includes checking that there are no untracked or unnecessary files (using “git status”) and adding such files to “.gitignore” if needed.

Once everything is committed and your branch is up to date, you can push your changes to the remote repository. This makes your work available to others and keeps the remote project updated.

**Execute steps involving clean up and push back to remote Git.**









