

01 Starting a project

`git init [project name]` Create a new local repository in the current directory names **[project name]**.

`git clone <project ssh url>` Downloads a project with the entire history using the **SSH URL** from GitLab.

02 Make a Change

`git status` Displays the status of your working directory. Options include new, staged, and modified files. It will retrieve branch name, current commit identifier, and changes pending commit.

`git add [file]` Add a file to the staging area. Use. in place of the full file path to add all changed files from the current directory down into the directory tree.

`git add .` Stage all files

`git commit -m "commit message"` Create a new commit from changes added to the staging area. The commit must have a message!

