

GIT PRACTICES

1. Use multiple branches

This section is talking about why and how you should use multiple branches. The main reason is because we are not the only ones working on a project, usually we'll work on a team that uses many branches for different reasons. For example there explains four branches like:

- Main: This is the branch that contains the final result of our application.
- Dev: Here is where we write and commit our code.
- Production: This is like a test for the low public, before releasing the result.
- Test: Similar to the production branch but there is released onto a test network or test devices.

2. Follow a Branch Naming Convention (and stick to it)

Here is teaching us how to name a branch and how to save our projects so we can understand what's been done.

3. Write Commit Messages (or at least try)

It's important to write a short and understandable commit.

4. Use Commit Hooks

Is recommendable use commit hooks, this helps us before or after we send the commit this way we can save time or errors.

5. Automate your Deployment

There are some websites, like Netlify, that let you build your website the moment you push it to the main branch. Usually this websites only require access to your repository and not much more.