

# Working with a Development Branch (Lab)

---

 [coursera.org/learn/git-distributed-development/supplement/l6s9q/working-with-a-development-branch-lab](https://coursera.org/learn/git-distributed-development/supplement/l6s9q/working-with-a-development-branch-lab)

---

## Exercise

---

- First, initialize the repository, configuring it with name and email, etc. Then, add a couple of files to the project and commit them.
- Create a new development branch and then check it out.
- Modify a file and add another one, and then do a new commit. List the files that are present and also do **git ls-files**.
- Now, checkout the original master branch. Once again, list the files that are present and also do **git ls-files**.

## Solution

---

[lab\\_branch.sh](#)