

GIT TUTORIAL

Git is an essential source-code version control software. Knowing this skill is an immense help in progressing one's career and save your head from headaches later on when you start working on different projects at the same time and start pushing newly written code into their respective project repositories. Hey, this is what everyone in the IT industry do every single day. Please follow these steps.

- Step 1: Install git and create a GitHub account
- Step 2: Create a local git repository
- Step 3: Choose one person from your cohort and add him or her as a "collaborator" in the repository
- Step 4: Create a new branch
- Step 5: Add a new file to the repo
- Step 6: Commit the new file
- Step 7: Push the new branch
- Step 8: Create a Pull Request (PR) with your collaborator as the "Reviewer"
- Step 9: Wait for the collaborator to give an Approval on your PR
- Step 10: Once the approval arrives from your reviewer (collaborator), you can merge this new branch to the master (main) branch

You did it!

If you want more detailed steps, please follow this link: https://product.hubspot.com/blog/git-and-github-tutorial-for-beginners