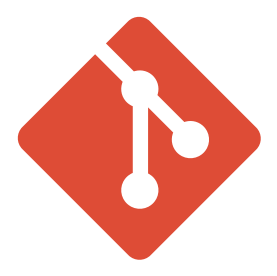


VERSION CONTROL

Git is a version control system

Version control is used to track changes and manage code

Version control systems are used by any type of developers as a part of their workflow

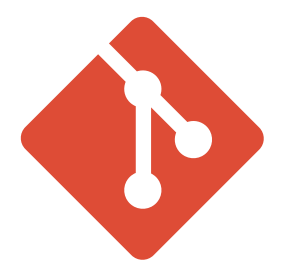


STAGING ENVIRONMENT

Git has its own staging environment.

By using the staging environment, you can make changes to the working directory.

Staging makes it easier to adjust what you commit.



BRANCHES

Branches help you structure new changes.

By using branches, you can work on your repository without risk.

When finished, your branch can be merged with the master branch.

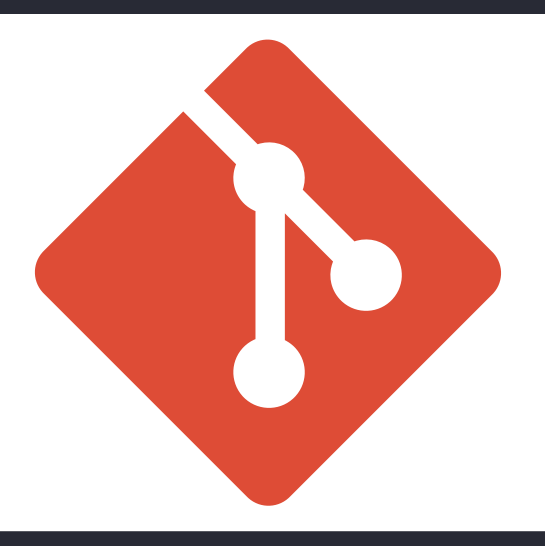


COLLABORATION

When working with other programmers, Git comes in handy as a collaboration tool.

As version control is a necessary part of development, Git knowledge is needed is most developer jobs.

Start Learning Git Today!



www.w3schools.com