

Pushing Changes to Fork

Before creating a **Pull request** to share the work with the rest of the team, the developer must push the changes to the Fork. By pushing the changes, a developer makes them available for others to review, collaborate on, and merge into the original Repository if necessary.

A Fork in Git refers to a copy of a Repository that is created in a developer's Local Repository. Forking allows users to contribute to an open-source project or collaborate with others without affecting the original Repository.

