Git and GitHub are related but separate technologies.

Git is a distributed version control system that helps track changes in source code during software development. It is a command-line tool that enables developers to manage their code repositories locally and track the complete history of changes made to the code.

GitHub, on the other hand, is a web-based platform that provides hosting for Git repositories and a community of developers to collaborate and contribute to open-source projects. In addition to hosting Git repositories, GitHub offers a range of tools and features that make it easier for developers to collaborate, including:

* Issues tracking
* Pull requests for code review and collaboration
* Project management tools
* Documentation and wikis
* A platform for buying and selling tools and services

In summary, Git is the version control system and GitHub is the web-based hosting platform for Git repositories that adds additional features for collaboration.