GIT

SECURE SHELL OR SSH PROTOCOL is a method for secure remote login from one computer to another.

REPOSITORY contains your project folders that are set up for version control. A fork is a copy of a repository.

PULL REQUEST is how you request that someone review and approve your changes before they become final.

WORKING DIRECTORY contains the files and subdirectories on your computer that are associated with a Git repository.

COMMIT is a snapshot of the project's current state at a specific point in time along with a description of the changes made.

BRANCH is a separate line of development that allows you to work on features or fixes independently.

MERGING combines changes from one branch into another, typically merging a feature branch into the main branch.

CLONING creates a local copy of a remote Git repository on your computer.