



git

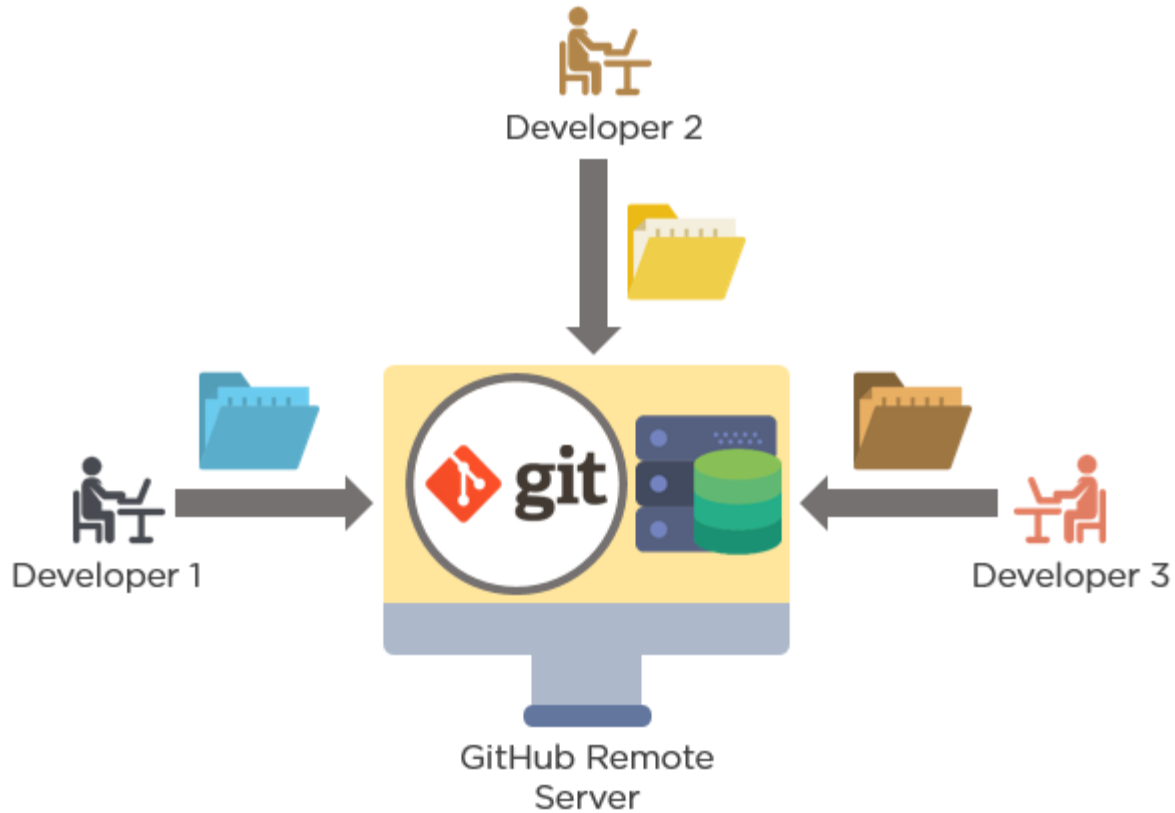




WHAT IS GIT?

Git is a version control system used for tracking changes in computer files. It is generally used for source code management in software development.

- Git is used to tracking changes in the source code
- The distributed version control tool is used for source code management
- It allows multiple developers to work together
- It supports non-linear development through its thousands of parallel branches



GIT COMMANDS

- `git init` – install git
- `git config user.email "<your mail Id>"` – Set config
- `git config user.name "<user name>"` – Set config
- `git remote origin <Copy link of repository>`
- `git add .`
- `git commit -m "<msg>"`
- `git push origin master` – By default branch
- `git branch -m <branch name>` - Create new branch
 - `git add .` – add changes into stage
 - `git commit -m "<msg>"`
 - `git push origin <branch name>`
 - The Branch name which we want to add



Thank
You

