# Git WorkShop

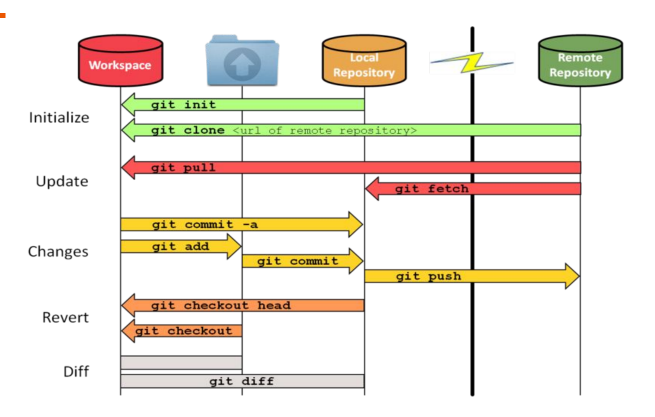
# Introduction

- What is Git?
  - Git is a free and open source version control system designed to handle everything from small to very large projects with speed and efficiency.
- Repository hosting services/manager
  - o GitHub, Gitlab, BitBucket etc.
- Why is it used?
  - Any changes made to the source code were unknown to the other developers.
  - Developers used to submit their codes to the central server without having copies of their own.

# **Functionalities**

- Version control
  - Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later.
- Branching
  - Branch is a new/separate version of the main repository.
- Share & collaborate
  - Collaboration is the way different people can work on the same project together

# **Git Workflow**



# **Git Concepts:**

- Repository
  - The folder containing the project files (all the code) is the code repository.
- Fork
  - A fork is a new repository that shares code and visibility settings with the original "upstream" repository.
- Clone
  - Getting a local copy of an existing repository to work on.

# Contd..

- Merge
  - Merging new local merge commits with remote repositories.
- Pull
  - Download content to local repository from the specified remote repository.
- Push
  - Upload local repository content to a remote repository

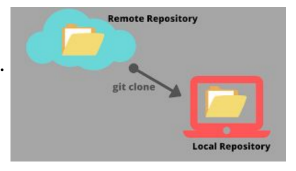
#### **Git Commands**

#### • git init:

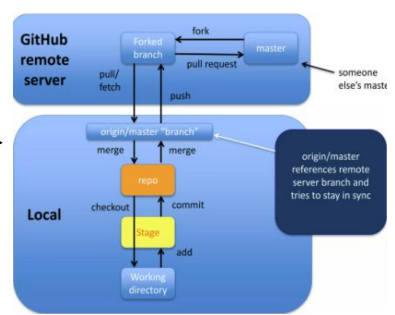
- The git init command creates a new Git repository.
- It can be used to convert an existing, unversioned project to a Git repository or initialize a new, empty repository.

### • git clone:

- get a local copy of an existing repository to work on.
- git clone <repositoy\_url>

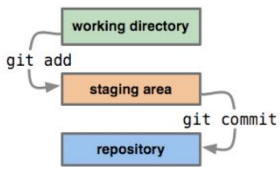


- List all remote repositories
  - o git remote -v
- Add upstream to your local repository
  - git remote add upstream <upstream\_repo\_url>
- Fetch all branches from all remotes
  - o git fetch --all



- Create a new branch in local referencing the remote upstream branch
  - git checkout upstream <branch\_name>
  - o git checkout -b <desired\_branch\_name>
- To list all local branch
  - o git branch
- Sync local repository with remote repository
  - git pull upstream <branch\_name>

- Stage the changes
  - o git add <file\_name>
- Check the state of the working directory and the staging area
  - o git status
- View difference
  - git diff
- Commit a snapshot of all changes in the working directory
  - git commit -m "commit\_message"



- Pushes a local branch(es) to a remote repository (origin)
  - The git push command is used to upload local repository content to a remote repository
  - o git push origin <local\_branch\_name>
- Check differences between remote upstream branch and local branch
  - git diff upstream/<branch\_name> <local\_branch\_name>

#### Stashing the changes

Stashing takes the dirty state of your working directory — that is, your modified tracked files and staged changes — and saves it on a stack of unfinished changes that you can reapply at any time

- git stash list
- o git stash
- git stash push --message "stash message"
- o git stash pop stash@{index\_number}

