# Azure Repos



#### Shailendra Chauhan

Microsoft MVP, Technical Consultant and Corporate Trainer



## Azure Repos

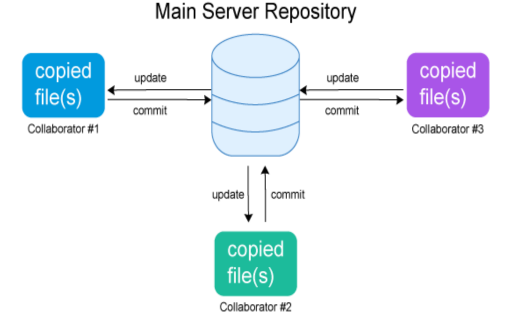
- Repo is used to manage and track your code and its changes while working with a team.
- Azure DevOps offers two Repos models of version control: Git and TFVC (Team Foundation Version Control)
- Azure repos supports IDE like Visual Studio, VS Code, Xcode, Eclipse, Command-line and IntelliJ etc.
- Supports code import of an existing repo from GitHub, Bitbucket and GitLab.



### TFVC: Team Foundation Version Control

A Centralized Version Control system provided by Azure DevOps to manage your code and files and track changes you make in your code over time.

#### **Centralized Version Control**

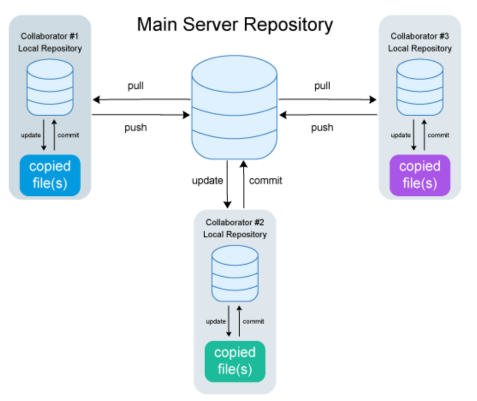




#### Git

Git is an Open source Distributed Version Control system that is designed to manage project version control speedy and effectively.

#### **Distributed Version Control**





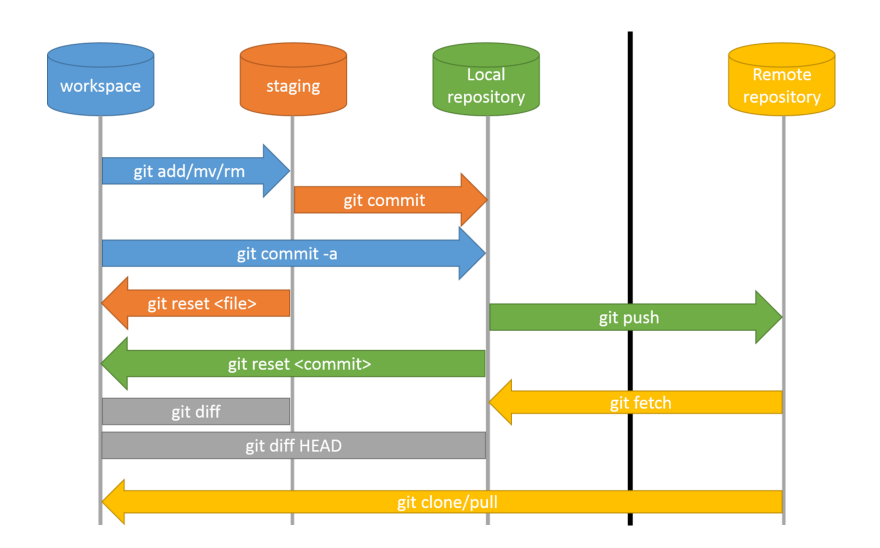
#### Git vs GitHub

- A free and open-source version control system to manage code
- A command line tool
- Creates a local repository to track changes locally instead of storing them on a server
- No user management

- A cloud based service based on git to manage code
- Offers GUI interface
- Repository is created on cloud to store code in a centralized location
- Built-in user management

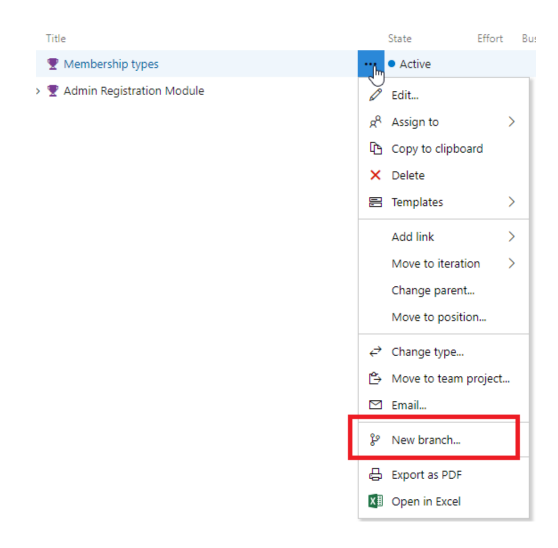


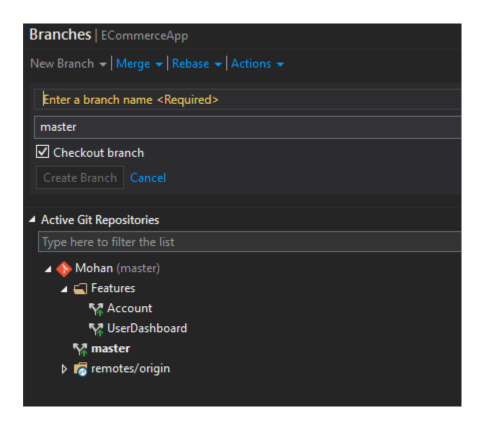
### Git Work Flow





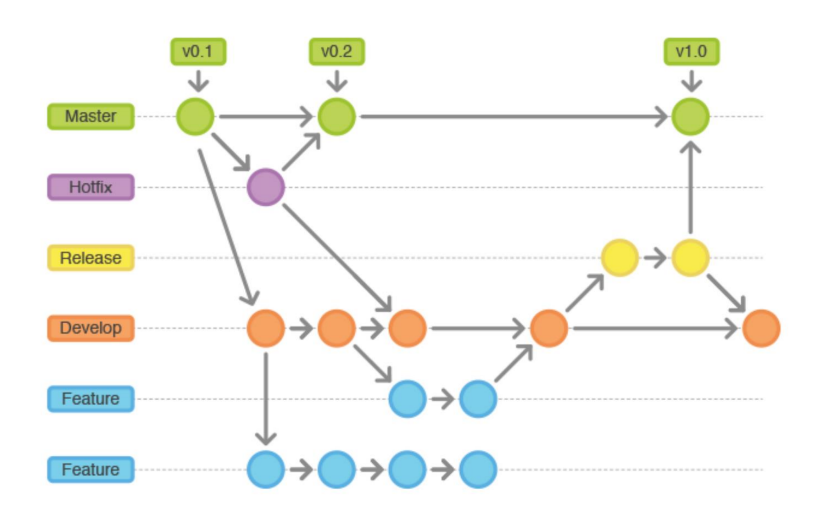
#### Create A Feature Branch





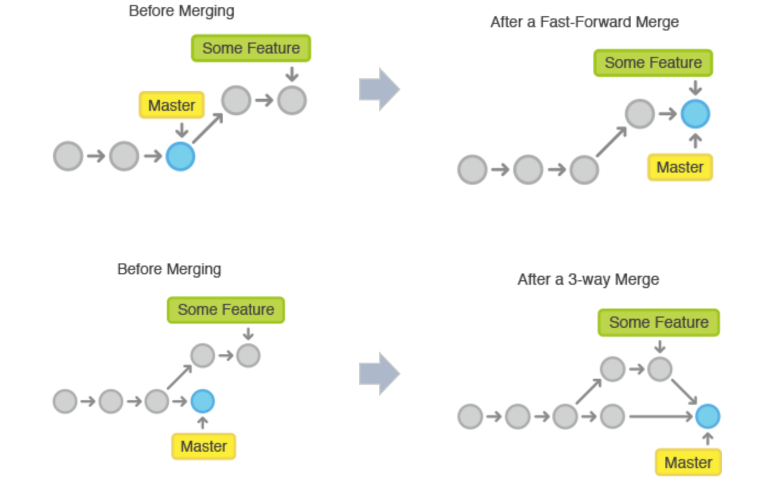


# Branches: Master, Develop, Feature, Release





# Merging: Fast-Forward & 3-Way Merge





# Merge Pull Request

