# Git

By LAKSHMIKANT DESHPANDE

# Git commands

- Initializing a Repository
  - o git init
- Cloning a Repository
  - git clone <repository-url>
- Staging Changes
  - o git add <file>
  - o git add file1.txt file2.txt
- Committing Changes
  - o git commit -m "Commit message"
  - git commit -m "Add new feature"

# Branching

- o git branch <br/> branch-name>
- git checkout <branch-name>
- git branch new-feature
- git checkout new-feature

# Merging

- git merge <br/>branch-name>
- git merge new-feature

# Pushing

- git push origin <br/>branch-name>
- git push origin main

# Pulling

- git pull origin <br/>branch-name>
- git pull origin main

#### Status

git status

# History

- o git log
- o git diff

#### • Stash

- o git stash
- git stash apply

#### • Remote

- git remote
- git remote add <name> <url>
- git pull <remote> <branch>
- git push <remote> <branch>

# Config

- git config --global user.name "Your Name":
- o git config --global user.email "youremail@example.com"

### Undoing Changes

- git checkout <file>
- o git reset <file>
- git reset --hard
- o git revert <commit>
- o git restore

#### • Collaboration

- o git fetch
- o git push --force
- o git branch -d <branch-name>
- o git tag <tag-name>

# Merging

- git rebase
- o git rebase –abort

# • Repository Maintenance

- git clean
- o git gc
- o git fsck

#### • Other commands

- o git blame
- o git grep
- git bisect
- o git cherry-pick
- git cherry