



Put simply, Git is used for tracking changes in source code during software development



- Staging Committing
- Pushing



- Cloning
 - o git clone [REPO_URL]
 - Staging
 - o git add
 - Username and email in Git config
 - git config --global user.name [YOUR_USERNAME]
 - git config --global user.email [YOUR_EMAIL]
 - Local repository status
 - o git status



- Committing a change
 - o git commit -m "message"
 - Pushing changes
 - o git push -u [REMOTE] [REMOTE_BRANCH]
 - Retrieving remote changes
 - o git **pull** [REMOTE] [REMOTE_BRANCH]