- 1. To check the version of git we have to command "git version"
- 2. To initialise new git repository command "git init"
- 3. To add email id and username git config --global user.name "username" git config --global user.email "Email id"
- 4. To add file to staging area: "git add filename"
- 5. To remove file from staging area "git rm --cached filename"
- 6. To make a commit

"git commit -m"

- 7. Send changes to remote repository

  "git push add origin url"

  Then "git push -u origin main"
- 8.CLONE is the copy of project taken by the developers, If some changes has been made by a particular develops then to see the changes others developers PULLS it from the remote repository