- 1. By git version command we will check.git is available on our system
- 2. To create a new repo we will use git init command it is one time command we use during initial setup of new repo executing this command will create a new .git subdirectory in our current working directory.this will also create a new main branch.
- By using git config command git config – global user.name "" git config – global user.email ""
- 4. By using git add <file name>
- 5. By using git rm command it is used to move the files from stage area to working area
- 6. By using git commit -m command this is used to commit file from stage area to local repository.
- 7. First we use git clone //url of the repository command by this all the copy of source code will get to developer working area then we changes and using add method to move the code from working area to stage area then commit command use to move the code to local repo then use push command to move the code to main repo.
- 8. Clone is used to clone repository to working area of developer if we want to get the project source code copy from remote repository to local repository then we use clone and complete branch list and code will come.

  By using pul command we get the latest source code and new branch details.