**git basic commands**

1.**Tell Git who you are**: Configure the author name and email address to be used with your commits.

**git config --global user.name "Sam Smith"**

**git config --global user.email sam@example.com**

2. **Create a new local repository**:

**git init**

3. **Check out a repository**: Create a working copy of a local repository

**git clone https://github.com/mohanprasadme/gitcode.git**

4. **Add files**: Add one or more files to staging (index)

**git add <filename>**

**git add \***

5. **Status**: List the files you've changed and those you still need to add or commit

**git status**

6. **Commit:** Commit changes to head (but not yet to the remote repository)

**git commit -m "Commit message"**

7. **Push**: Send changes to the master branch of your remote repository

**git push -u origin main**

8. **Pull**: command use to pull the code for git hub to git

**Git pull**

9. **Init:** command use to change the empty folder into git folder and move the folder into github

**git init**

10. **Branch**: In Git, branches are a part of your everyday development process. Git branches are effectively a pointer to a snapshot of your changes

**git branch**



