

Q1. How to check if git is available on your computer?

Ans. We check with command `Git --version`.

Q2. how to initialize a new git Repository?

Ans. We initialize to make a folder and for our workspace and use command `git init` in git bash.

Q3. How to tell git about your name and email?

Ans. We just use command `git config` in git bash.

Q4. How to add a file in staging area ?

Ans. We use `git add .` & `git add (file name)` for add file in staging area in git bash.

Q5. How to remove a file from staging area?

Ans. We use `git rm --cached (file name)` in git bash.

Q.6 How to make a commit ?

Ans . We use `git commit -m "Any message"` in git bash.

Q.7 how to send your changes to a remote Repository?

Ans. We Send it with using `git push` function.

Q.8 What is the difference between clone and pull?

Ans. From clone it take a copy into local repository from github but in pull we add some modify code and san it to server.