Ans . 1 : Open the terminal and type a command like "git version " or "git help"

Ans . 2 : Open your github account and just beside your profile a "+" button is there click on it and select "new repository" After giving name to your repository you may fill other options as well as per your need and click on create new repository

Now, This will create a new repository for you

Ans. 3 : Open the terminal and give a command "git config –global user.name "<enter your username here>"" # This will add your username

"Git config –global user.email "<enter your git email>" # This will add your email

Ans. 4: By typing "git add."

Ans. 5: You can do such by giving command "git rm --cached <file>..."

Ans . 6 : git commit -m "<Commit name here>"

Ans. 7: git add

Git commit -m "<Commit name here>"

Git push

Ans. 8 : Git clone is used to clone the repository while git pull command pulls the changes made to the repository . If any changes made to the repository and if the clone was already made before changes then the changes willn't appear in the file while in pull changes will appear