* **git repository:** A repository is a file structure where git stores all the project-based files. Git can either stores the files on the local or the remote repository.
* **git clone:** The command creates a copy (or clone) of an existing git repository. Generally, it is used to get a copy of the remote repository to the local repository.
* **git config:** The git config command is a convenient way to set configuration options for defining the behaviour of the repository, user information and preferences, git installation-based configurations, and many such thing.

For example:  
To set up your name and email address before using git commands, we can run the below commands:

git config –global user.name“<<your name>>”  
 git config --global user.email “<<your email>>”

**Head:** A head is nothing but a reference to the last commit object of a branch.

**Git add commands:**

git add . And git add <file\_name> and git add /<folder\_name>/

git branch --merged helps to get the list of the branches that have been merged into the current branch.

 git branch --no-merged lists the branches that have not been merged to the current branch

**Branch Commands:**

To delete a branch we can simply use the command git branch –d [head].

To delete a branch locally, we can simply run the command: git branch -d <local\_branch\_name>

To delete a branch remotely, run the command: git push origin --delete <remote\_branch\_name>