Git & GitHub

1.) INSTALLATION

GitHub for Window https://windows.github.com GitHub for Mac https://mac.github.com Git for All Platforms https://git-scm.com

2.) SETUP (Configuring user information)

Set a name that is identifiable for credit when review version history git config --global user.name "your github username"

set an email address that will be associated with each history marker git config --global user.email "your github gmail"

SSH (Secure Socket Shell) key generation command ssh-keygen -t ed25519 -C "your email@example.com"

3.) Basics commands

git status

List which files are staged, unstaged, and untracked.

git init

Create empty Git repo in specified directory(folder)

4.) HOW UPLOAD FOLDER TO GITHUB

```
Staged single file :-
git add [file_Name]
UnStaged already (stage) file :-
git reset [file_Name]
Staged all files :-
git add.
Unstage all files:-
git reset
Add Message/Comment to staged files :-
git commit -m "Your message"
Add to gitHub
git push
Display the entire commit history using the default format.
For customization see additional options:-
git log
```

5.) GIT BRANCHES Command

List all of the branches in your repogit branch

Create a new branch at the current commit git branch [branch_name]

Switch to another branch git checkout [branch_name]

Merge the specified branch's history into the current branch git merge [branch_name]

Delete the specified branch's from computer git branch -d [branch_name]

Delete the specified branch's from computer if not merged git branch -D [branch_name]

Delete the specified branch's from computer git push origin --delete [branch_name]

6.) Addition GIT Commands

Retrieve an entire repository from a hosted location via URL git clone [url]

Fetch and merge any commits from the tracking remote branch git pull

Reset any commit using hash_code git reset [commit_hash_code]

