***GitHub Commands:***

***command 1:-*** git config --global user.name Sanskar (For set user name)

***command 2:-*** git config --global user.email 167sanskargoyal@gmail.com (For set user email)

***command 3:-*** git config --global user.name (For check user name is set or not)

***command 4:-*** git config --global user.email (For check user email is set or not)

***command 5:-*** code . (It will open your VS Code)

***command 6:-*** git init (For initialising your git repository)

***command 7:-*** ls -lart (It will display all hidden folder and file)

***command 8:-*** git status (It will give status of untracked file)

***command 9:-*** git add file\_name (It will send untracked file to staging area)

***command 10:-*** git commit -m "Initial Commit"

***command 11:-*** touch a.html (It will create a.html file)

***command 12:-*** git add -A (It will send all the untracked file to staging area)

***command 13:-*** git commit -m "adding extra file"

***command 14:-*** git log (It will tell what we have commit till now)

***command 15:-*** git log -p -1 (It will tell previous commit details)

***command 16:-*** git log -p -2 (It will tell previous 2 commit details)

***command 17:-*** git diff (It will tell difference between working tree and staging area/ It will denotes what changes you have made)

***command 18:-*** git diff --staged (It will compare staging area with last commit)

***command 19:-*** git rm file\_name (It will remove file permanently from untracked and staging area)

***command 20:-*** git rm --cached file\_name (It will remove file only from staging area)

***command 21:-*** touch .gitignore (It will create .gitignore file)

**In .gitignore put file name of those file which you do not want to push**