summary & review of GitHub to upload a file in repository:

```
1.. check whether git hub is there
   ⇒(check the version with command:* git --v)* or git -version
2. To check in the list
 ► command: git config --list
 if-- in the LIST username & email id
Note: if not configured (we say who are to github!) --->general error we get.<----
then--> command : → git config --global user.name ---> "name of the git hub" (enter username as
exists in GITHUB)
 -----> command : ⇒git config --global user.email ----> "email of the git hub" (same as username)
 ⇒once again check within the list
► command: "git config list
-----Main process:-----
3. Now, directly go to git hub
  --> create a repository in git hub
 ---> click on code link and copy (which avilabe in github repository code of file)
4. open a file manager in local disk and create a folder(raghudev212)
in this folder Add--a file of html or css or is file
Note: Now, open within "TERMINAL"
Enter Command: ▶ git init (here initalise the file into githib)
shows ---> "initialize repository empty"
5. Now, We have to Clone the file
Command: ▶) git clone url (for url=check step 3:enter url of file path)

    ∆ big mistake

**get into the folder(raghudev212).
      _Add an File in the folder((raghudev212)
---> professinal way using "cd" or other way
----better close and open the read me file in the folder(raghudev212) and paste here an -->html
doc<--- and open with the cmd prompt or GITBASH
6. check the git status with:
▶ command: git status (we get url path of folder of github with red color)
7. if it is red then to add the pasted file
using command»: git add . (here we this commad to get all files into git repositatory)
8. check the status again whether the files are added in to repo or not?
command: ▶I command: git status (we get url path of folder of github with green color)
9. Now, commit the code using
▶ command: git commit -m "meaningful message"
10. after that use command to push the code
command for push ▶ command:: git push origin main
```