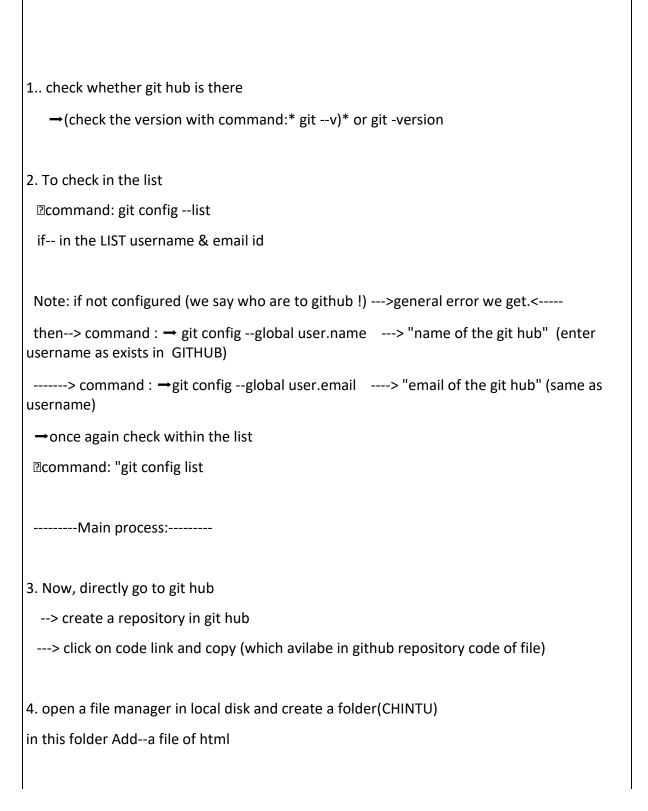
INFORMATION ABOUT THE GIT IN PDF FORMAT



Note: Now, open within "TERMINAL"
Enter Command: 2 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(CHINTU).
Add an File in the folder(CHINTU)
> professinal way using "cd" or other way
better close and open the read me file in the folder(CHINTU)and paste here an>html doc< and open with the cmd prompt or GITBASH
6. check the git status with :
②command: 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 command2: 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: ②command: 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 ②command:: git push

```
MINGW64:/d/CHINTU/HTML-Tasks
Raghu Krishna@RaghuKrishna MINGW64 /d/CHINTU (master)

§ git clone https://github.com/Raghudev212/HTML-Tasks.git
Cloning into 'HTML-Tasks'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU (master)
.
HTML-Tasks/ forms.html login.html raghu/
Forgotpswd.html index.html mypc/ signup.
                                                                  white/
                                                  signup.html
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU (master)
 cd HTML-Tasks/
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU/HTML-Tasks (main)
README.md forgotpswd.html forms.html index.html login.html signup.html
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU/HTML-Tasks (main)
git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU/HTML-Tasks (main)
 git add .
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU/HTML-Tasks (main)
git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
         new file: forgotpswd.html
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU/HTML-Tasks (main)
git commit -m"forms"
[main 9120d66] forms
5 files changed, 152 insertions(+)
create mode 100644 forgotpswd.html
create mode 100644 forms.html
create mode 100644 index.html
create mode 100644 login.html
create mode 100644 signup.html
 aghu Krishna@RaghuKrishna MINGW64 /d/CHINTU/HTML-Tasks (main)
git push
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 16 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 2.53 KiB | 2.53 MiB/s, done.
```

1		1