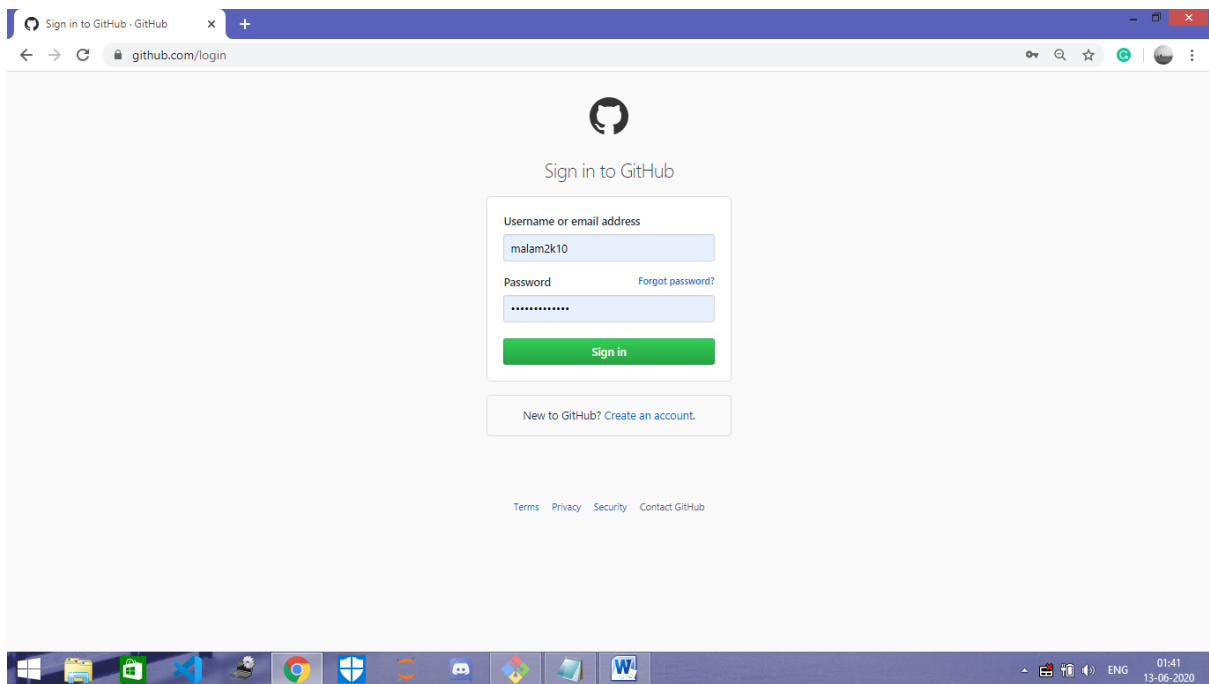
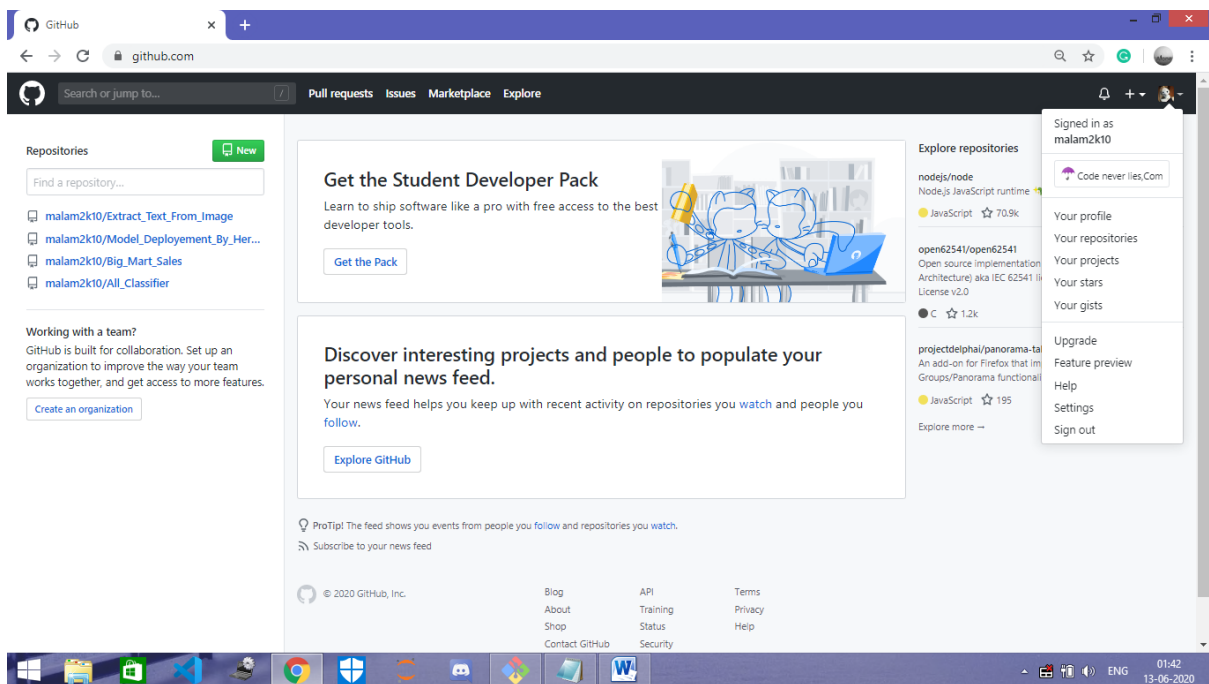


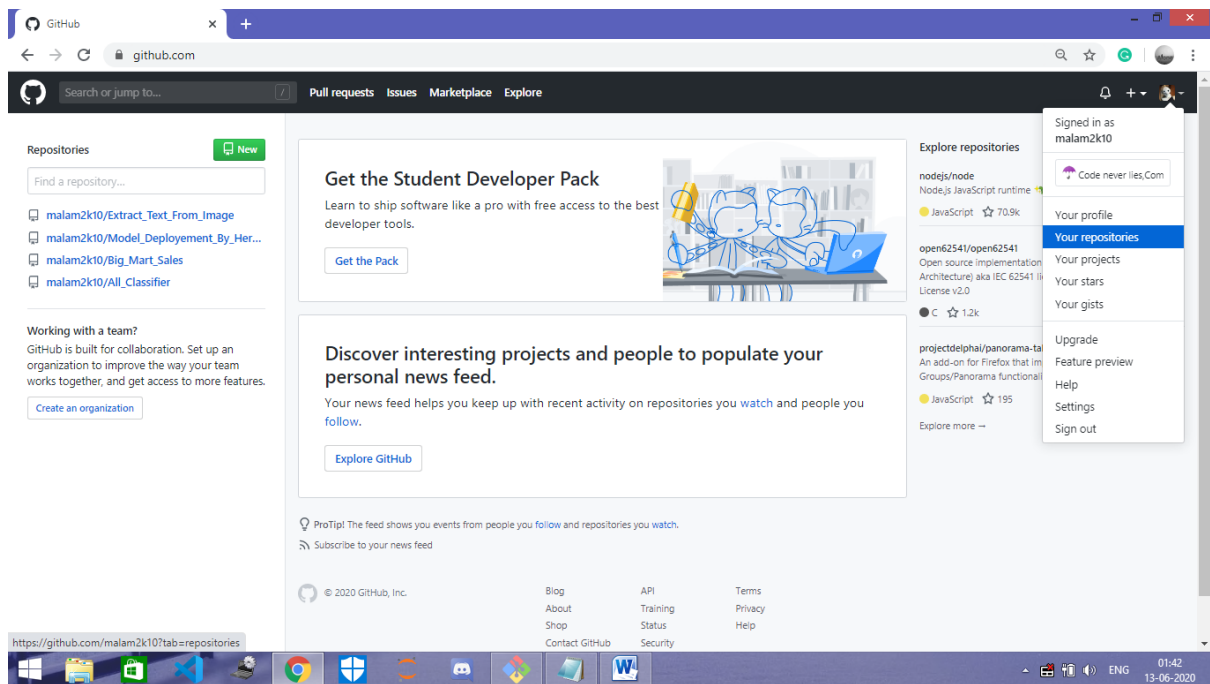
How to import PROJECT from local system to GITHUB?

Step 1. Login GitHub

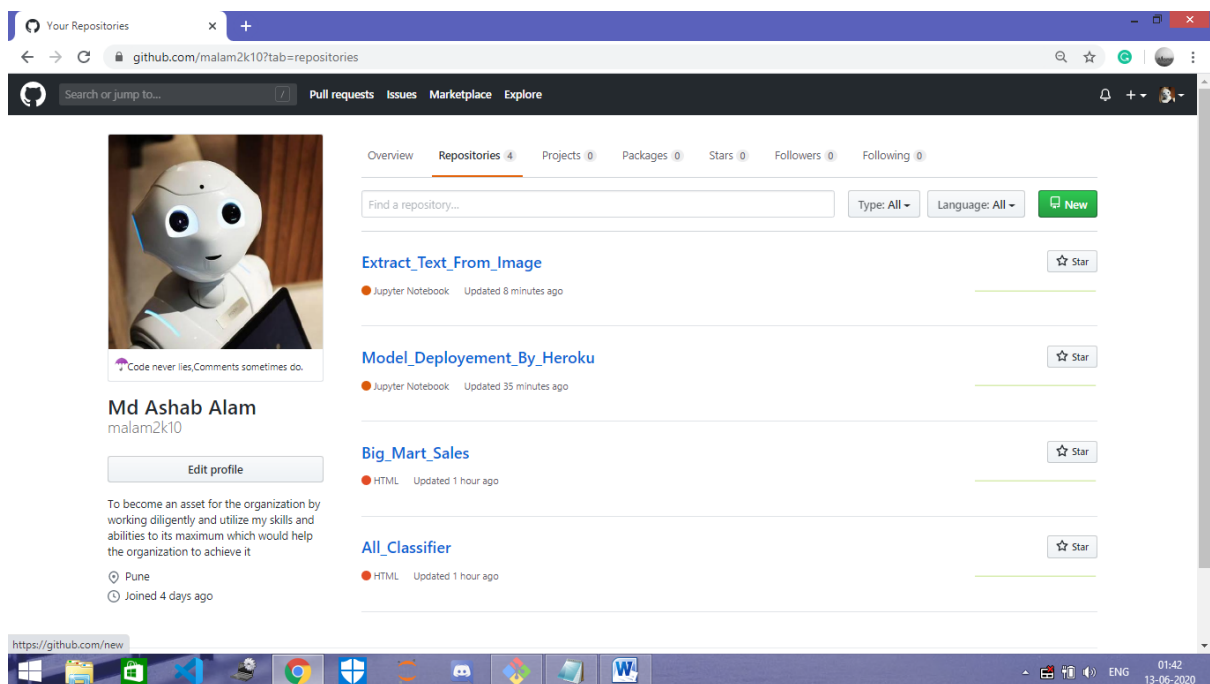


Step 2. Click profile image at the right side of the corner then go to your repositories & click it.





Step 3. Click on New button at the right side of the corner.



Step 4. You can see a Create new repositories page. Write new repositories name anything you want.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner: / Repository name:

Great repository names are [anything-u-want-or-project-name](#).
Your new repository will be created as anything-u-want-or-project-name.

Description (optional):

☒ Public
Anyone can see this repository. You choose who can commit.

☐ Private
You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☐ Initialize this repository with a README
This will let you immediately clone the repository to your computer.

Add .gitignore: Add a license:

[Create repository](#)

Step 5. Click create repositories button.

Note:-No need initialize repositories with a README, if you want then click otherwise no problem.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner: / Repository name:

Great repository names are [anything-u-want-or-project-name](#).
Your new repository will be created as anything-u-want-or-project-name.

Description (optional):

☒ Public
Anyone can see this repository. You choose who can commit.

☐ Private
You choose who can see and commit to this repository.

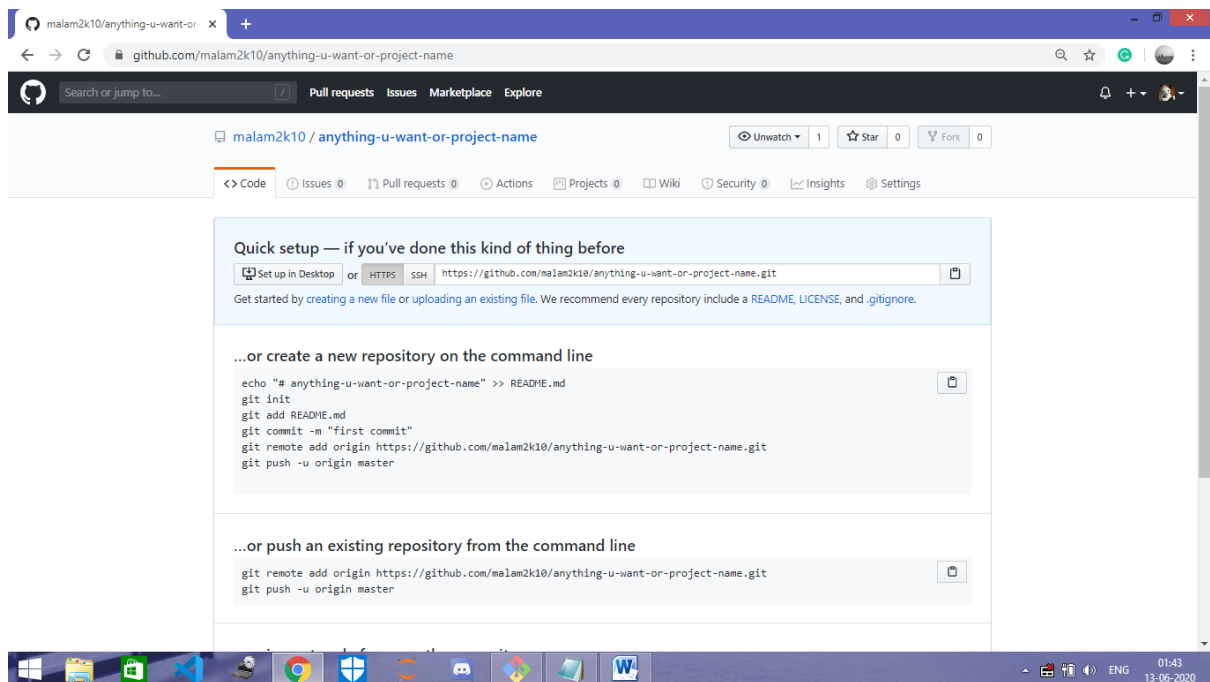
Skip this step if you're importing an existing repository.

☐ Initialize this repository with a README
This will let you immediately clone the repository to your computer.

Add .gitignore: Add a license:

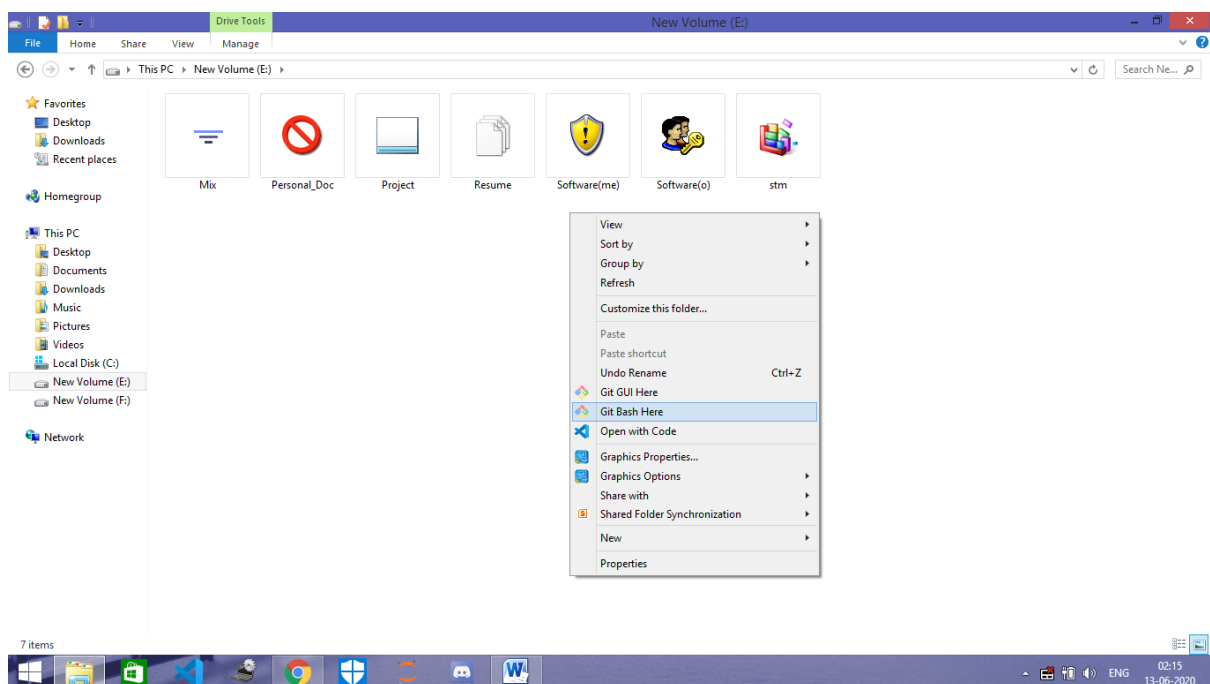
[Create repository](#)

Step 6: you see this type of page



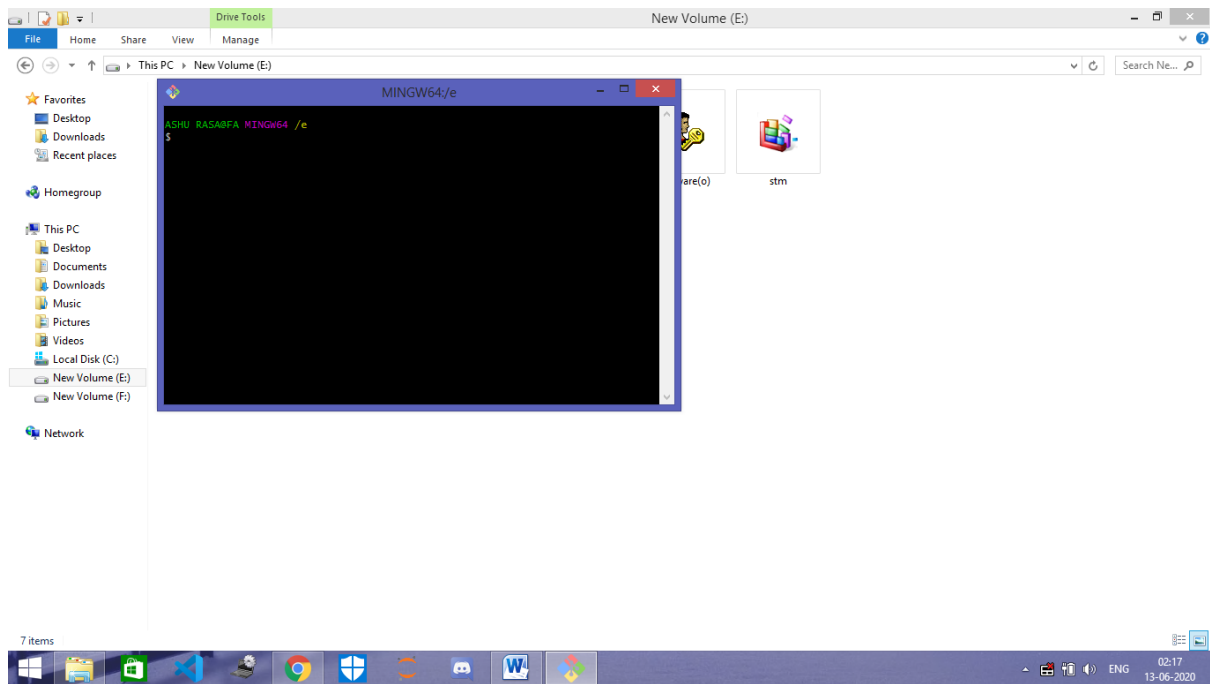
Step 7. Go to Git Bash just right click anywhere in your local system. You can see Git Bash otherwise just search in your local system search bar.

Note: - if you have not installed git bash just installed at first.



Step 8. Click Git Bash

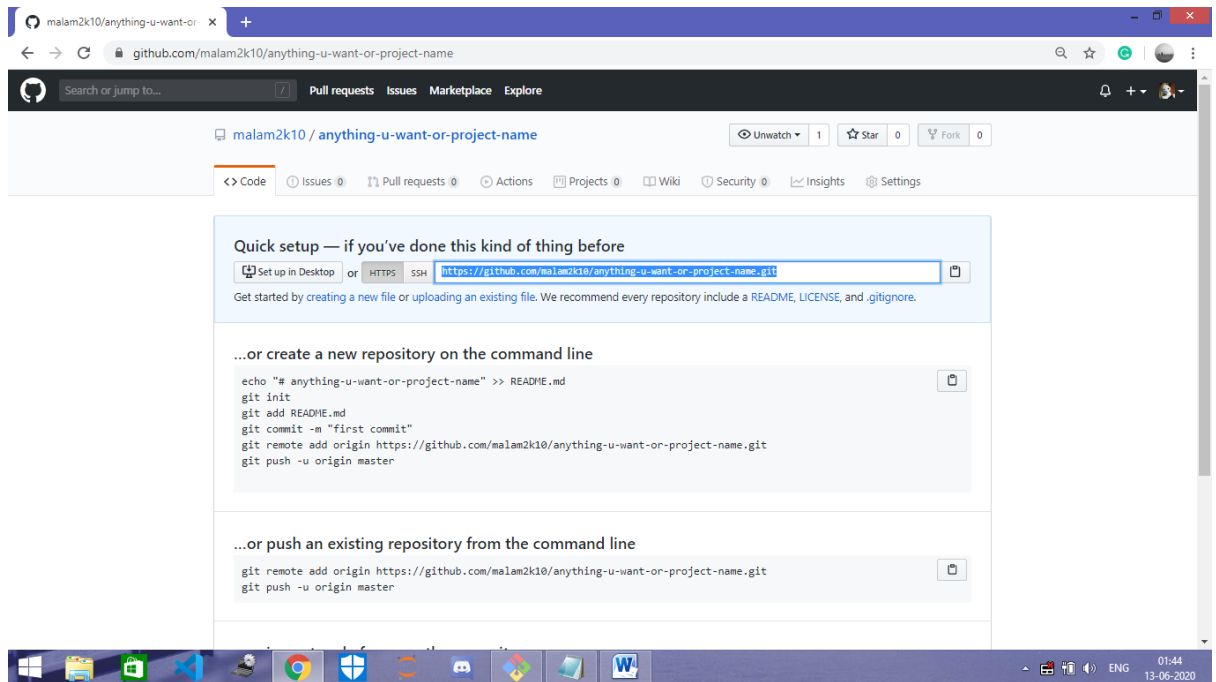
Opened this kind of terminal



Step 9 . Write within the terminal...

- a. `ls`
- b. `cd "path\project name"`
- c. `ls`
- d. `git init`
- e. `git remote add origin <git link>`

Just copy below this link and paste git link without bracket.



- f. git remote -v
- g. Git add.
- h. git commit -m "first commit"
- i. git push origin master
- j. git help [if need]

And finally your project add in your git hub just refresh your internet explorer or browser. Some time it open GitHub sign in page so don't panic just write id & password.

```
MINGW64/f:/PROJECTS/Extract_Text_From_Image
ASHU RASABFA MINGW64 /F/PROJECTS
$ ls
All_Classifier/  Extract_Text_From_Image/
Big_Mart_Sales/  Model_Deployment_By_Heroku/

ASHU RASABFA MINGW64 /F/PROJECTS
$ cd "F:\PROJECTS\Extract_Text_From_Image"

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image
$ ls
'1.Project plans'/      '3.Project codes'/      '5.Project reports'/
'2.Project datasets'/   '4.Output files'/

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image
$ git init
Initialized empty Git repository in F:/PROJECTS/Extract_Text_From_Image/.git/

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image (master)
$ git remote add origin https://github.com/malan2k10/Extract_Text_From_Image.git

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image (master)
$ git remote -v
origin  https://github.com/malan2k10/Extract_Text_From_Image.git (fetch)
origin  https://github.com/malan2k10/Extract_Text_From_Image.git (push)

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image (master)
$ git add .
warning: LF will be replaced by CRLF in 1.Project plans/README.md.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in 3.Project codes/Extract_text_from_Image_
using_OCR.ipynb.
The file will have its original line endings in your working directory

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image (master)
$ git commit -m "first commit"
[master (root-commit) 4d0b785] first commit
3 files changed, 140 insertions(+)
create mode 100644 1.Project plans/README.md
create mode 100644 2.Project datasets/screenshot.jpg
create mode 100644 3.Project codes/Extract_text_from_Image_using_OCR.ipynb

ASHU RASABFA MINGW64 /F/PROJECTS/Extract_Text_From_Image (master)
$ git push origin master
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 163.41 KiB | 10.89 MiB/s, done.
Total 8 (delta 0), reused 0 (delta 0)
```

End.....