

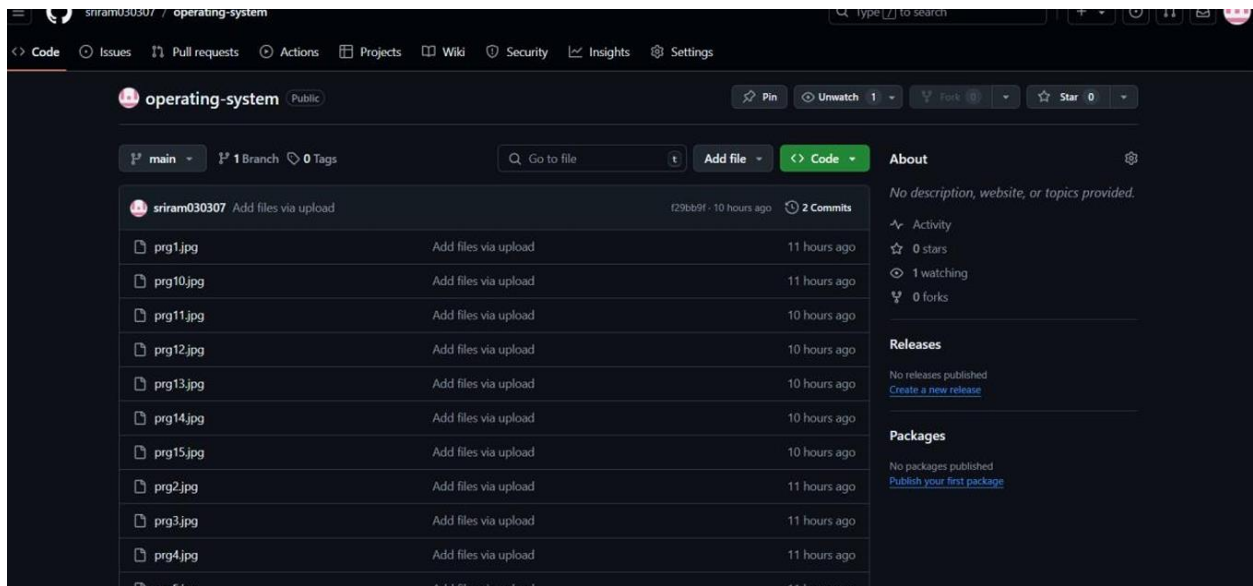
Clone process:

Step1:

First create a new folder in files.install git bash.

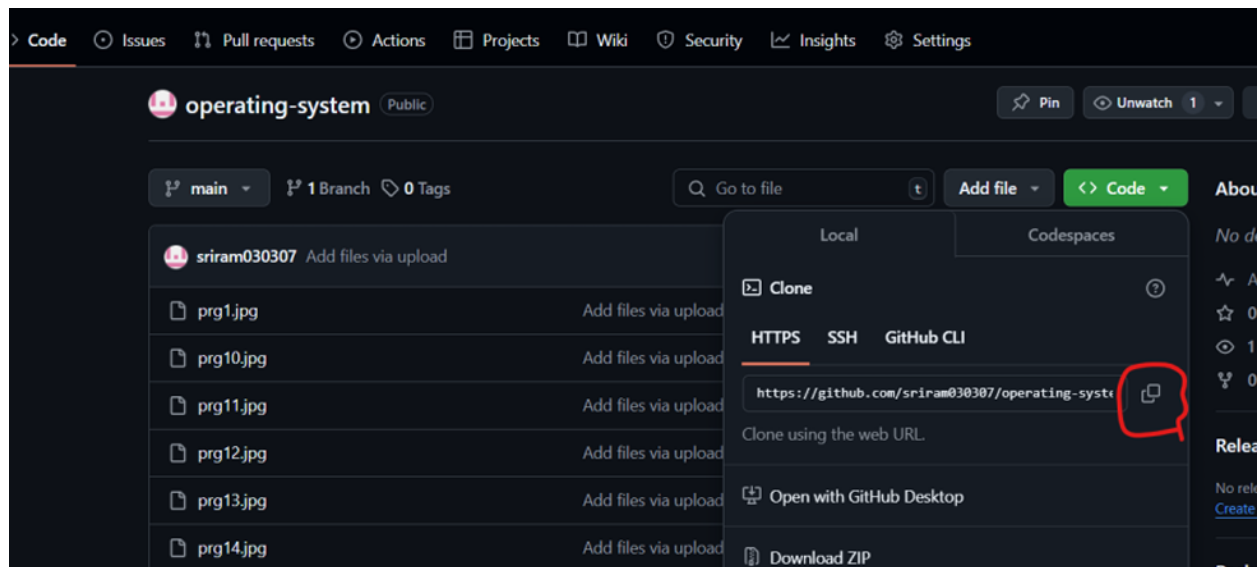
Step2:

Then login to github then create a repository and click the code which located on right side top



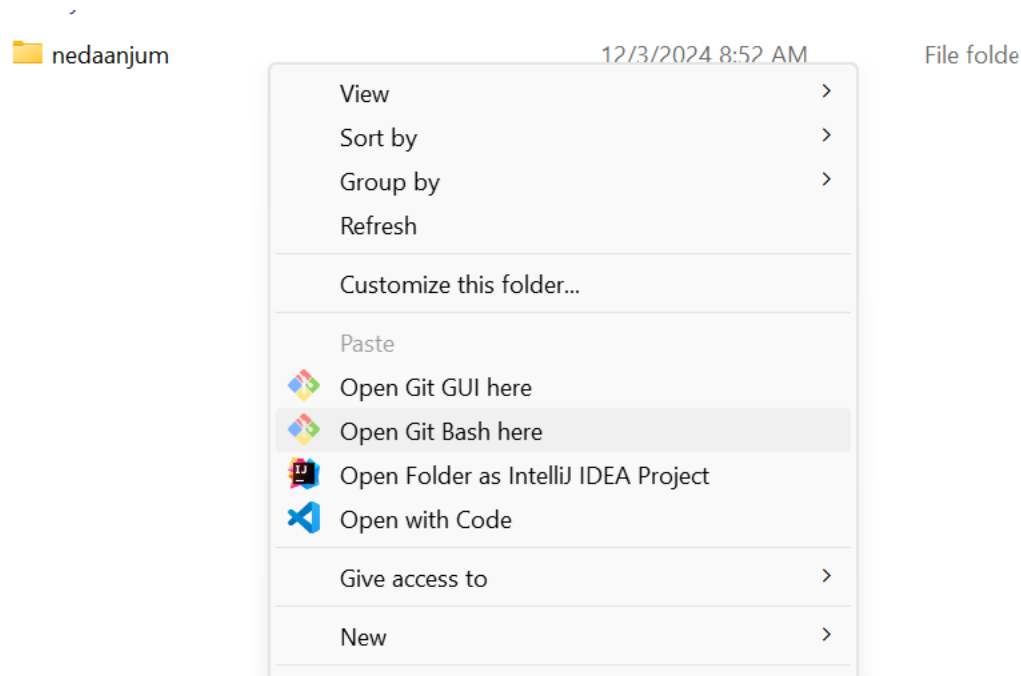
Step3:

There will be https url link copy that open the new folder which was create then give right click and open the gitbash cmd then paste the copied link.



Step4:

Navigate to the Folder Where You Want to Clone the Repo



- Use the `cd` command to navigate to the directory where you want to clone the repo.
- For example, to go to the "Documents" directory, use:
- `cd Documents`

```
MINGW64:/c/clone process

Neda Anjum@Neda MINGW64 /c/clone process
$ cd "C:\clone process"


Neda Anjum@Neda MINGW64 /c/clone process
$ git clone "https://github.com/Anjum1234a/CSA0982-java.git"
Cloning into 'CSA0982-java'...
remote: Enumerating objects: 222, done.
remote: Counting objects: 100% (219/219), done.
remote: Compressing objects: 100% (165/165), done.
remote: Total 222 (delta 77), reused 148 (delta 53), pack-reused 3 (from 1)
Receiving objects: 100% (222/222), 4.20 MiB | 3.92 MiB/s, done.
Resolving deltas: 100% (77/77), done.

Neda Anjum@Neda MINGW64 /c/clone process
$ ls
CSA0982-java/

















Neda Anjum@Neda MINGW64 /c/clone process
$
```

Step5:

Then check the file that u created

 Git-2.47.1-64-bit	12/3/2024 8:43 AM	A
 se sample clone	12/3/2024 8:52 AM	F

You can see that all the files are clone to the created folder

 1 to 10	12/3/2024 8:52 AM	C++ Source Fi
 abundant	12/3/2024 8:52 AM	C++ Source Fi
 add matrix	12/3/2024 8:52 AM	C++ Source Fi
 arithmetic flo	12/3/2024 8:52 AM	C++ Source Fi
 arithmetic	12/3/2024 8:52 AM	C++ Source Fi
 armstrong	12/3/2024 8:52 AM	C++ Source Fi
 average in array	12/3/2024 8:52 AM	C++ Source Fi
 average	12/3/2024 8:52 AM	C++ Source Fi
 binary to octal number	12/3/2024 8:52 AM	C++ Source Fi
 buzz	12/3/2024 8:52 AM	C++ Source Fi
 class name triangle constuctor	12/3/2024 8:52 AM	C++ Source Fi
 class roll,name	12/3/2024 8:52 AM	C++ Source Fi
 convert in fun	12/3/2024 8:52 AM	C++ Source Fi
 delete element	12/3/2024 8:52 AM	C++ Source Fi
 diagonal sum	12/3/2024 8:52 AM	C++ Source Fi
 divisible3	12/3/2024 8:52 AM	C++ Source Fi

end