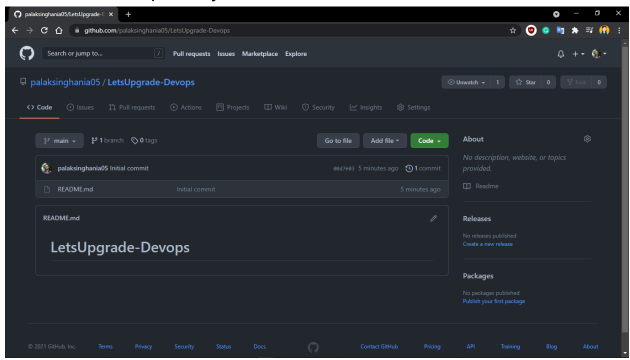
ASSIGNMENT DAY-1

 Create a GitHub account (I already had a GitHub profile)

Link: https://github.com/palaksinghania05

2. Create a repository and add files.

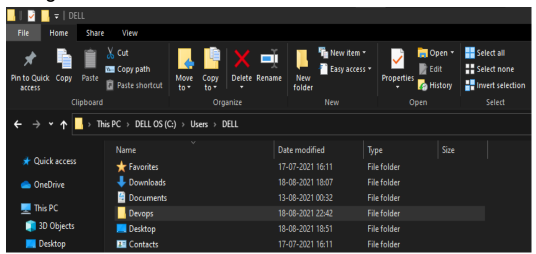


- 3. Install Git into your PC. (it was already installed)
- 4. Launch Git Bash and clone the remote repository to the local repository.

• Git bash



• "git init"



```
DELL@DESKTOP-UF41N5P MINGW64 ~ (main)

$ cd Devops

DELL@DESKTOP-UF41N5P MINGW64 ~/Devops (main)

$ git init
Initialized empty Git repository in C:/Users/DELL/Devops/.git/

DELL@DESKTOP-UF41N5P MINGW64 ~/Devops (master)

$
```

• Configuring git

```
MINGW64:/c/Users/DELL/Devops

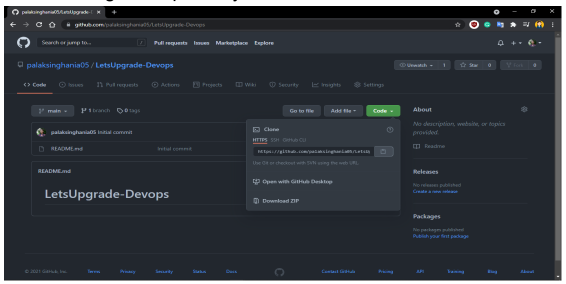
DELL@DESKTOP-UF41N5P MINGW64 ~ (main)
$ cd Devops

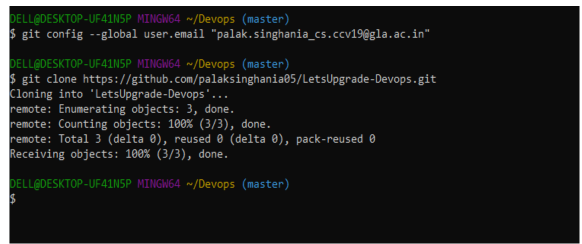
DELL@DESKTOP-UF41N5P MINGW64 ~/Devops (main)
$ git init
Initialized empty Git repository in C:/Users/DELL/Devops/.git/

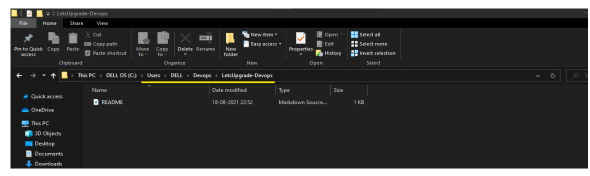
DELL@DESKTOP-UF41N5P MINGW64 ~/Devops (master)
$ git config --global user.name "palaksinghania05"

DELL@DESKTOP-UF41N5P MINGW64 ~/Devops (master)
$ git config --global user.email "palak.singhania_cs.ccv19@gla.ac.in"
```

Cloning the repository







THANK YOU!!