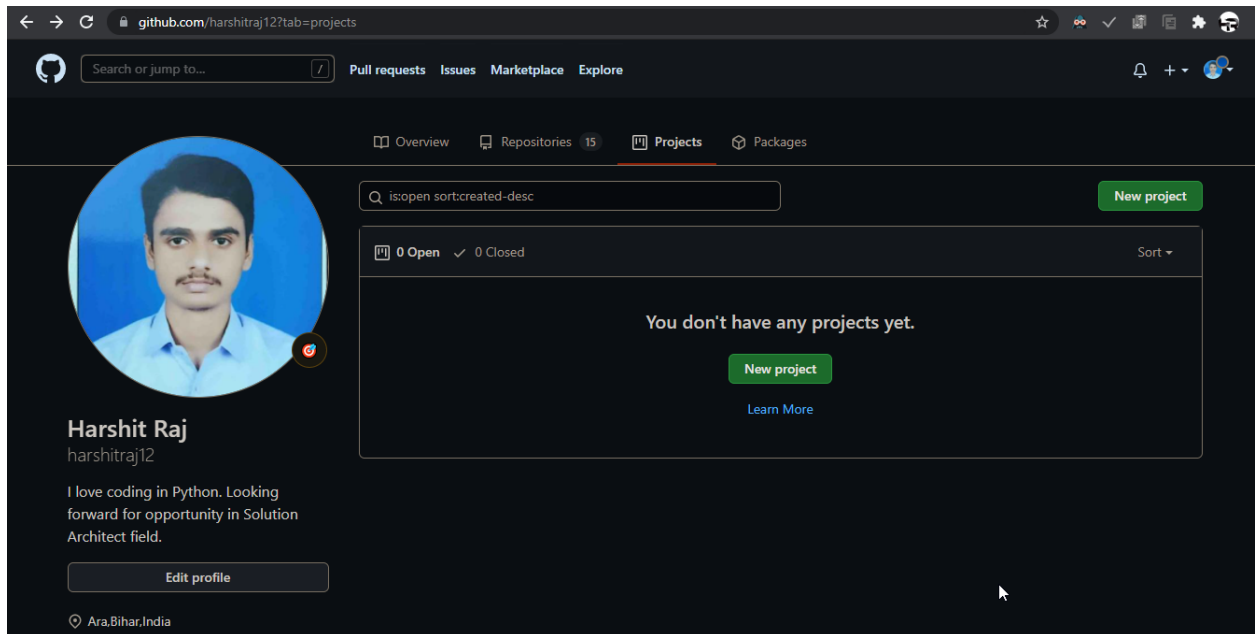
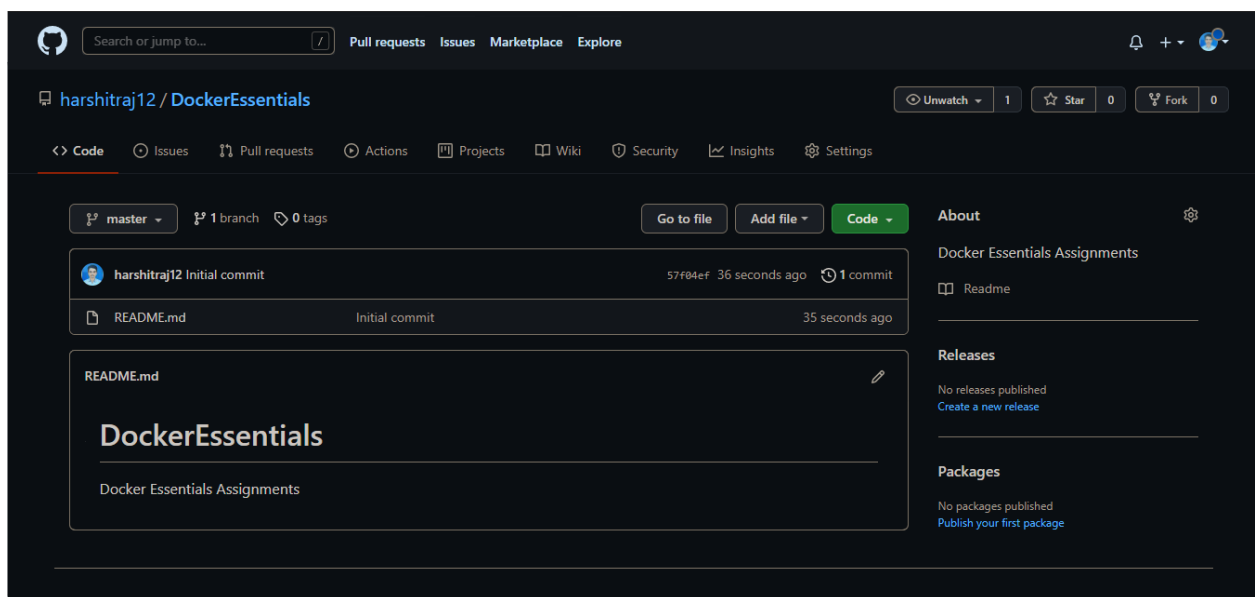


# Assignment 1 – Docker Essentials

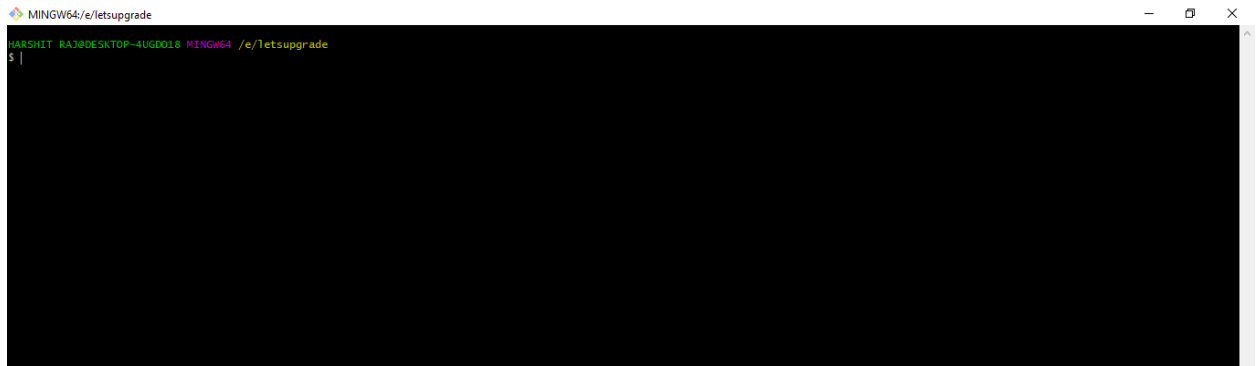
## 1. Create a Github Account



## 2. Create a Repository and create Files



### 3. Install Git bash in your pc



### 4. Launch git bash and clone the remote repository to the local repository



```
HARSHIT RAJ@DESKTOP-4UGD018 MINGW64 /e/letsupgrade
$ git config --global --get user.name
Harshit Raj

HARSHIT RAJ@DESKTOP-4UGD018 MINGW64 /e/letsupgrade
$ git config --global --get user.email
harshitraj4839@gmail.com
```

```
HARSHIT RAJ@DESKTOP-4UGD018 MINGW64 /e/letsupgrade
$ git clone git@github.com:harshitraj12/DockerEssentials.git
Cloning into 'DockerEssentials'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
```

```
HARSHIT RAJ@DESKTOP-4UGD018 MINGW64 /e/letsupgrade
$ ls DockerEssentials/
README.md
```

is PC > Local Disk (E:) > letsupgrade > DockerEssentials

Name	Date modified	Type	Size
 .git	16-08-2021 12:12	File folder	
 README.md	16-08-2021 12:12	MD File	1 KB