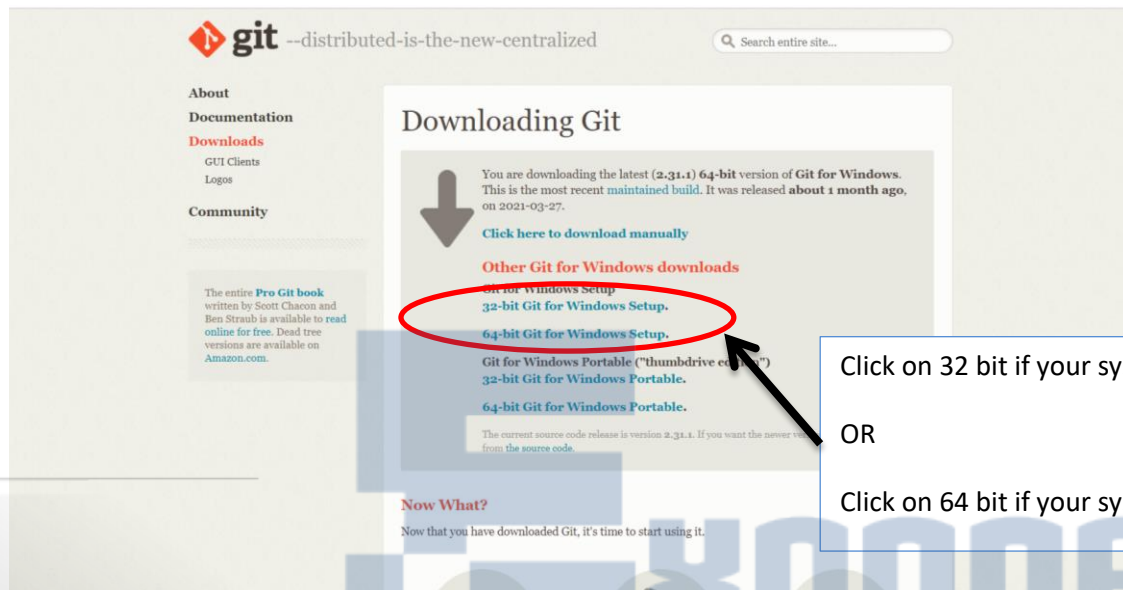


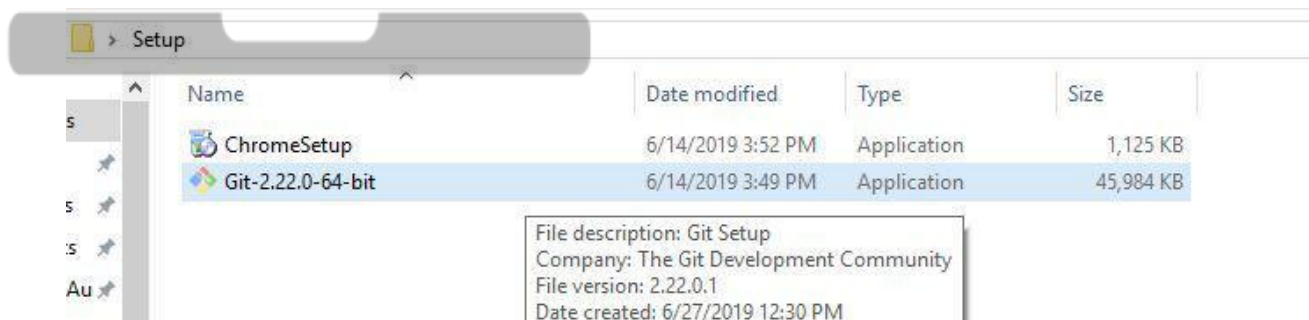
# Git Installation Steps

Download Git software from <https://git-scm.com/download/win>

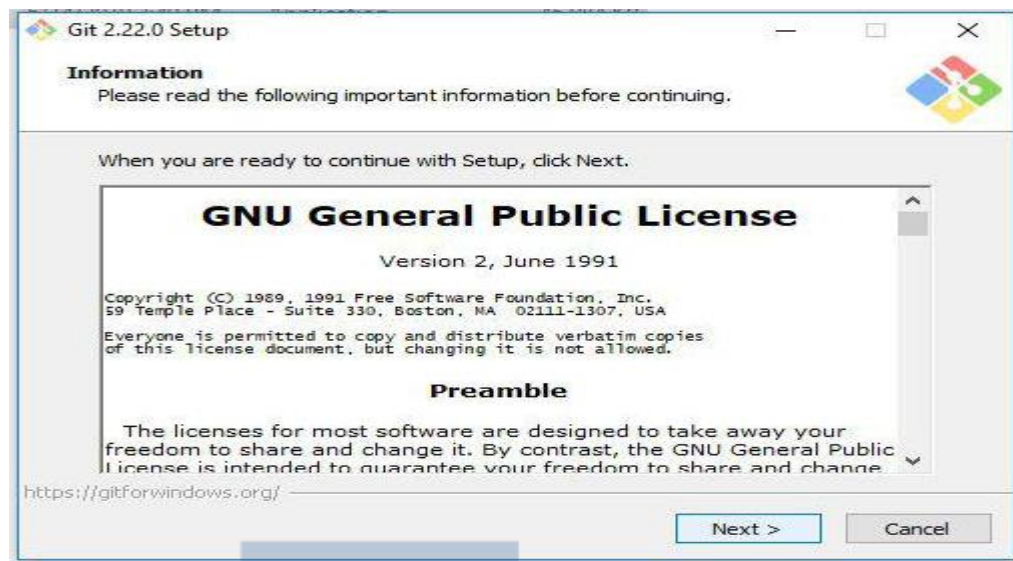
[Note: latest version of Git is Git-2.28.0-64-bit. The installation steps are the same]



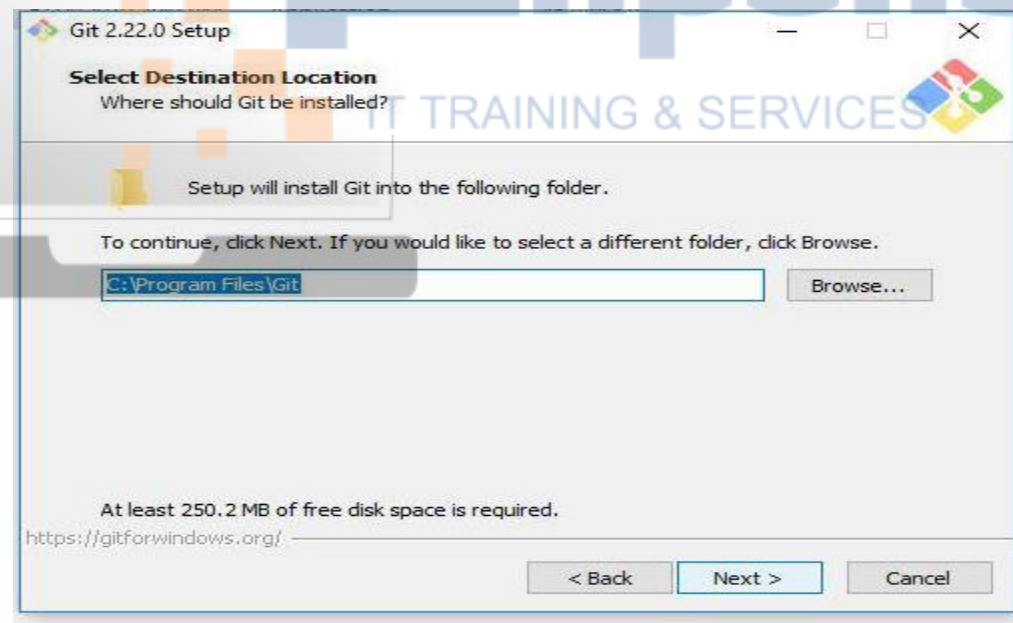
**1. Double click on Git-2.22.0-64-bit**



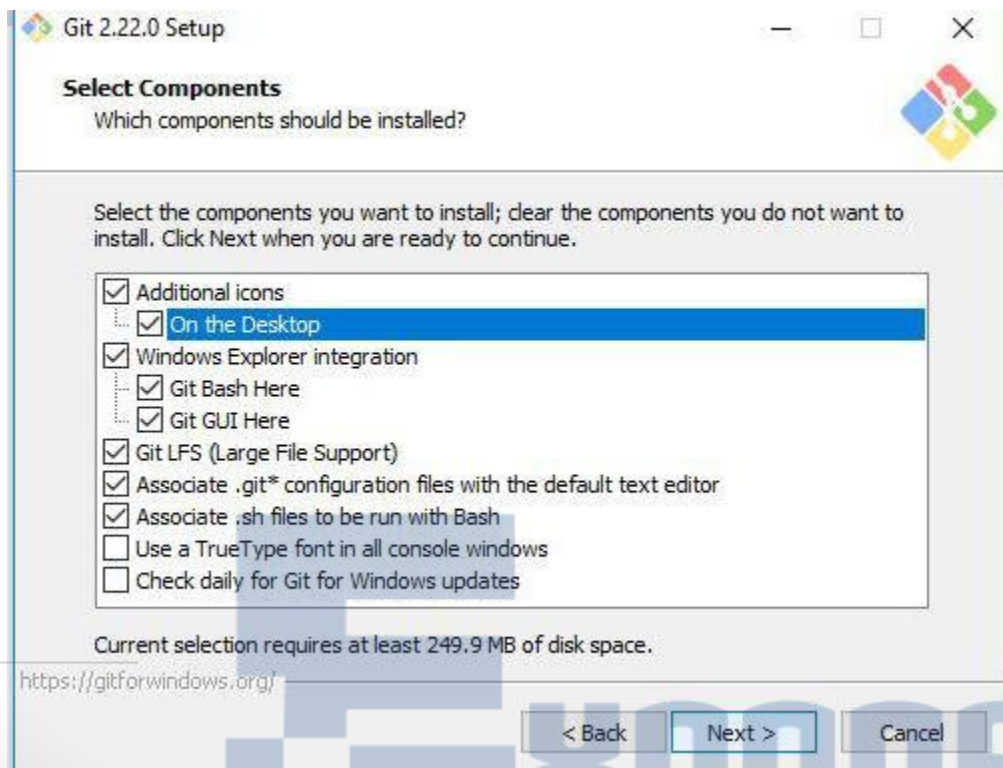
## 2.Click on Next



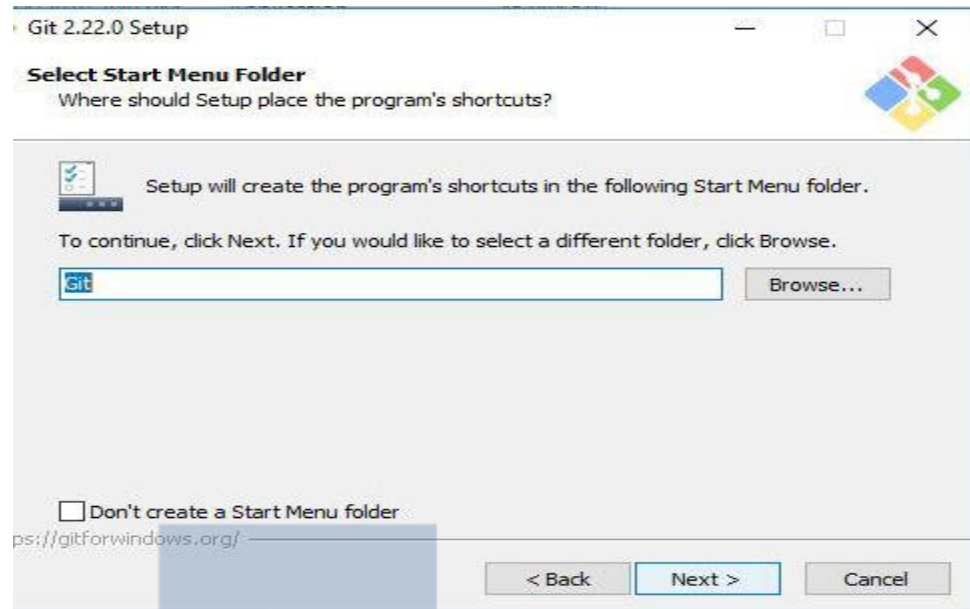
## 3.Click on Next



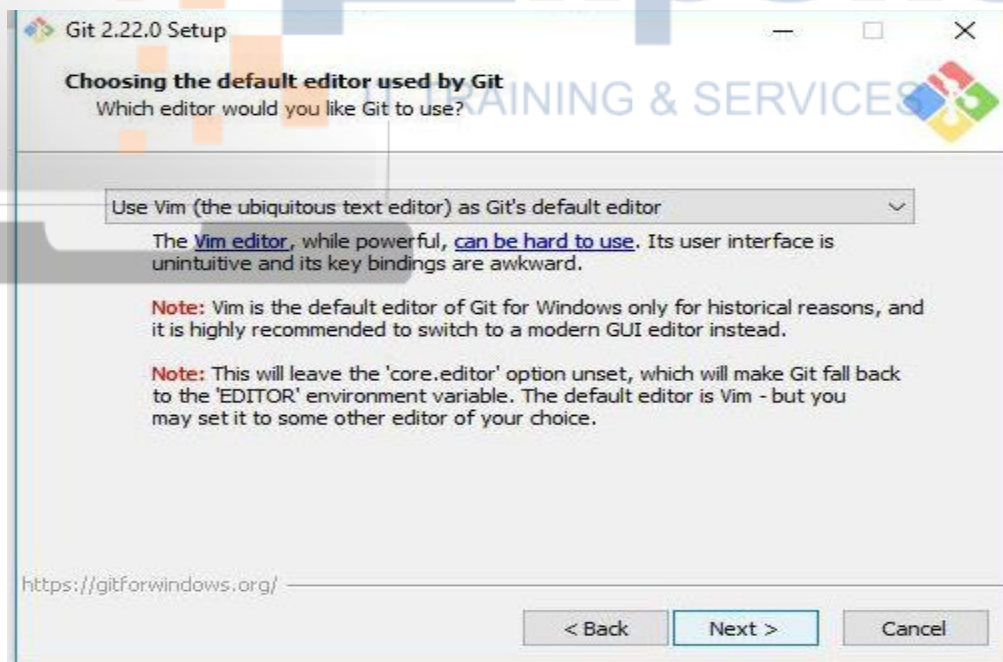
#### 4.select checkbox and click on Next



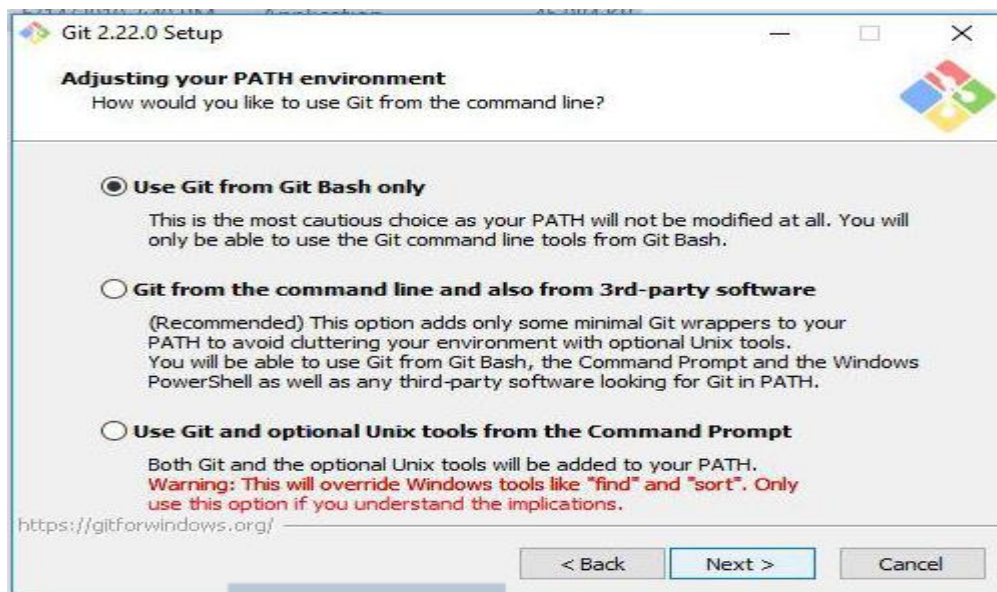
## 5. Click on Next



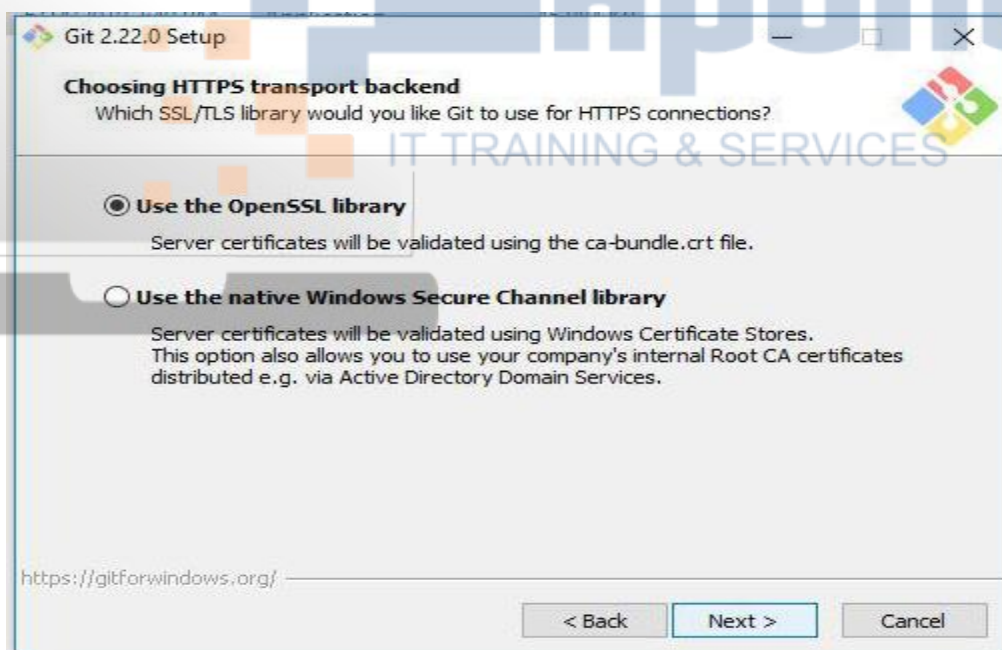
## 6. Click On Next



## 7.select first option and click on Next

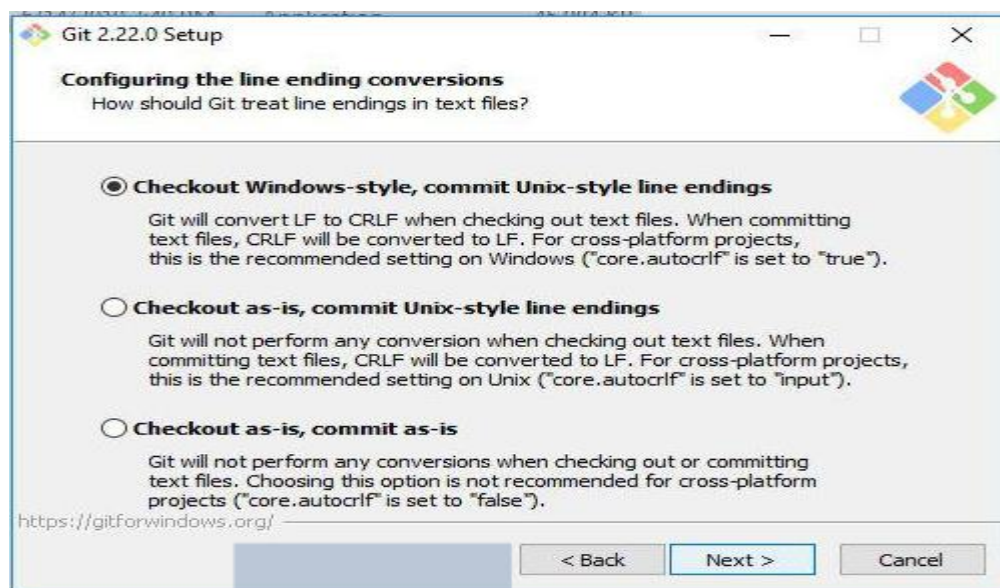


## 8.select first option and click on Next

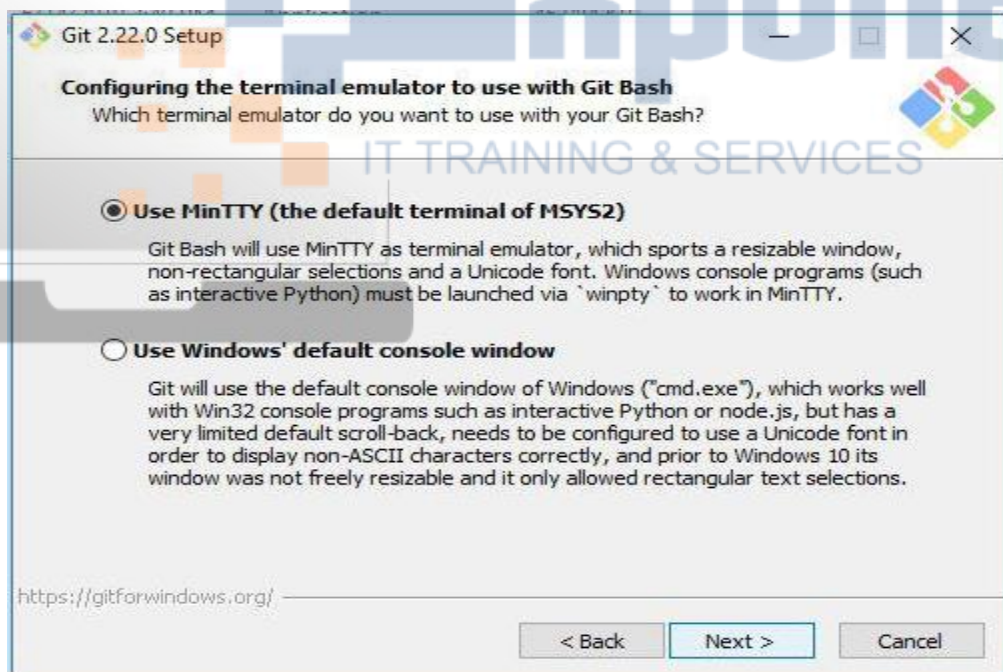




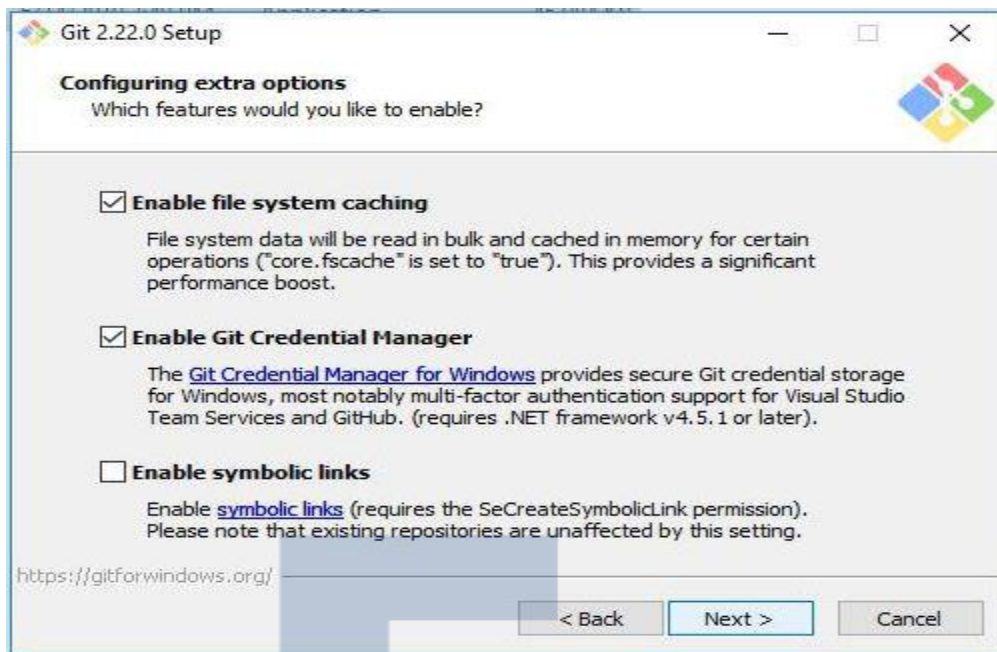
### 9.select first option and click on Next



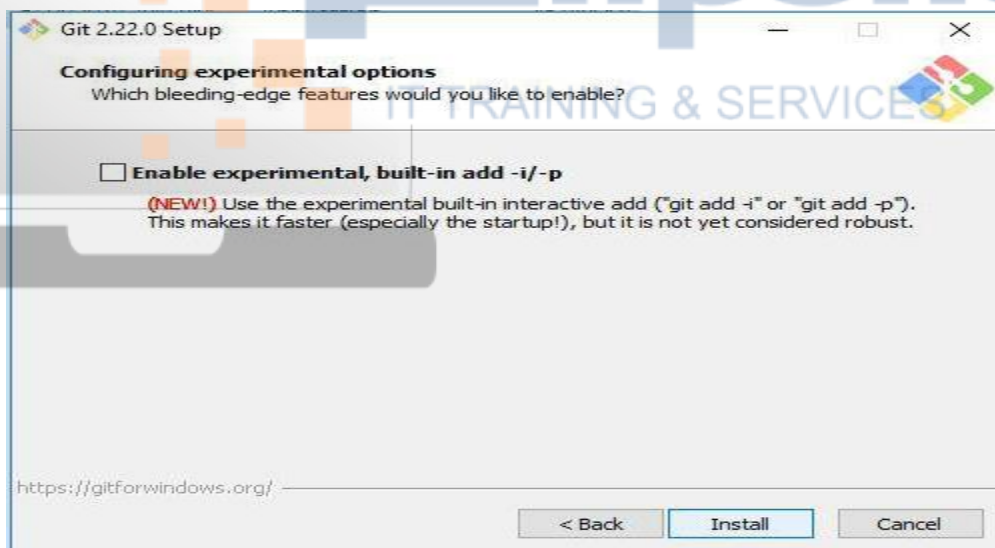
### 10.select first option and click on Next



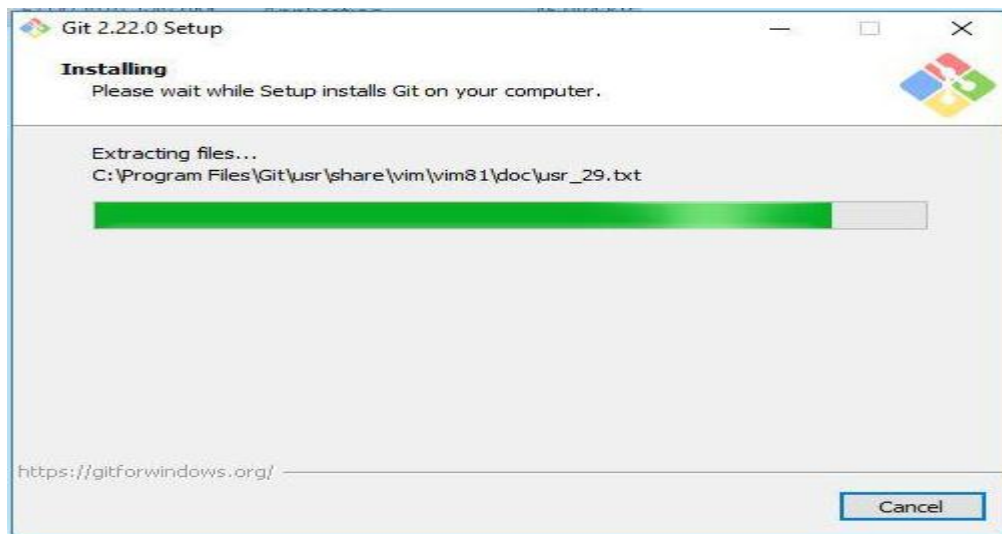
### 11.select first and second option and click on Next



### 12.click on Install



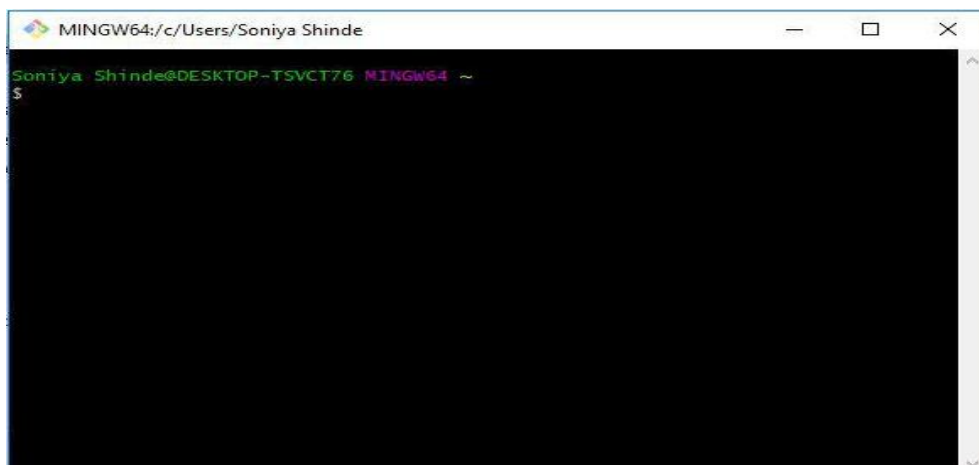
### 13. Installation Process ....



### 14.select Launch git and click on Finish

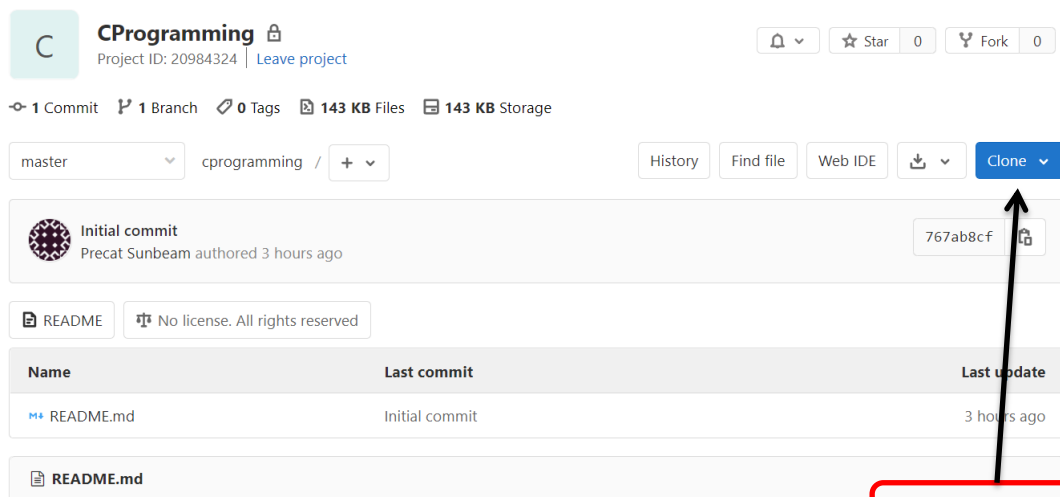


### 15.Final Screen

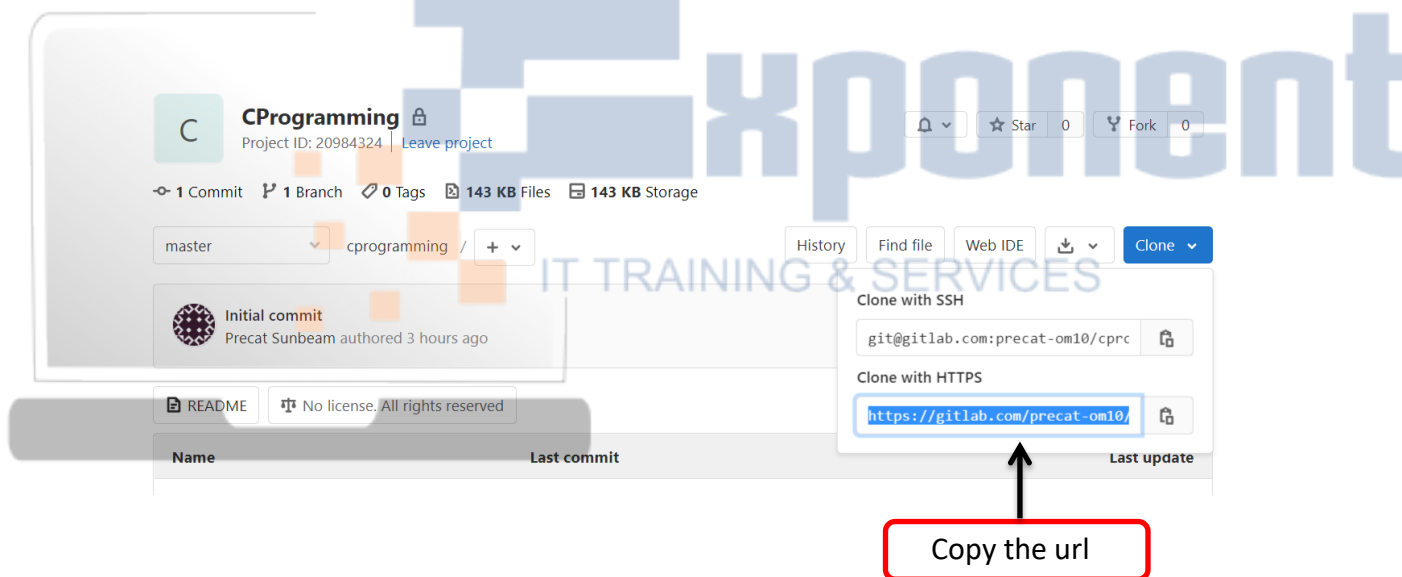




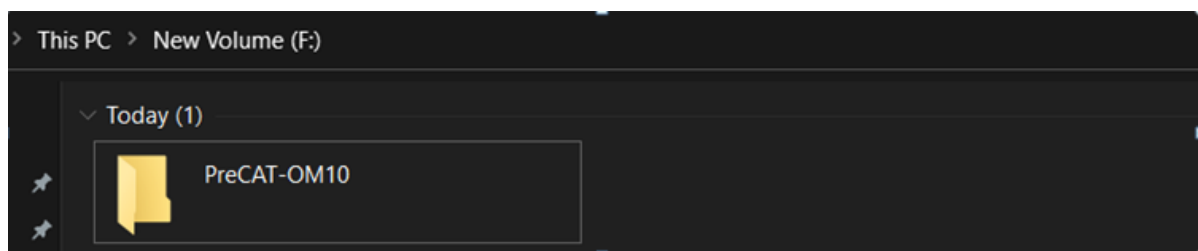
### 3. Click on clone



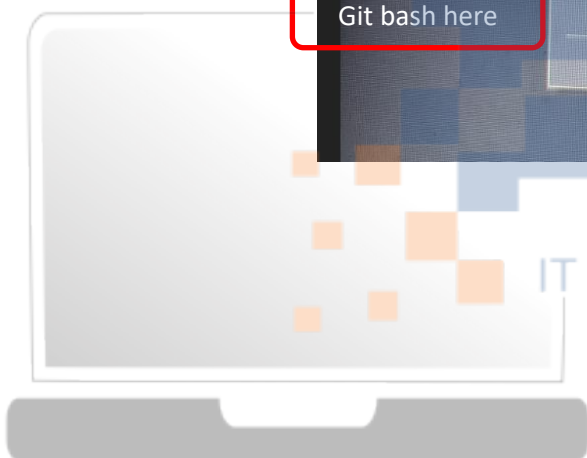
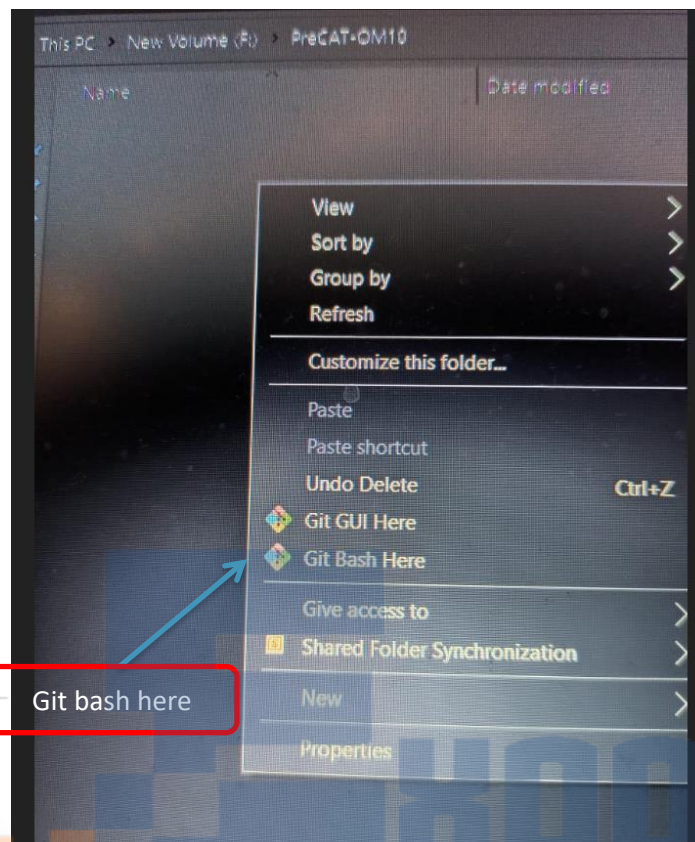
### 4. Copy the url shown here



### 5. Create a new folder on your local drive

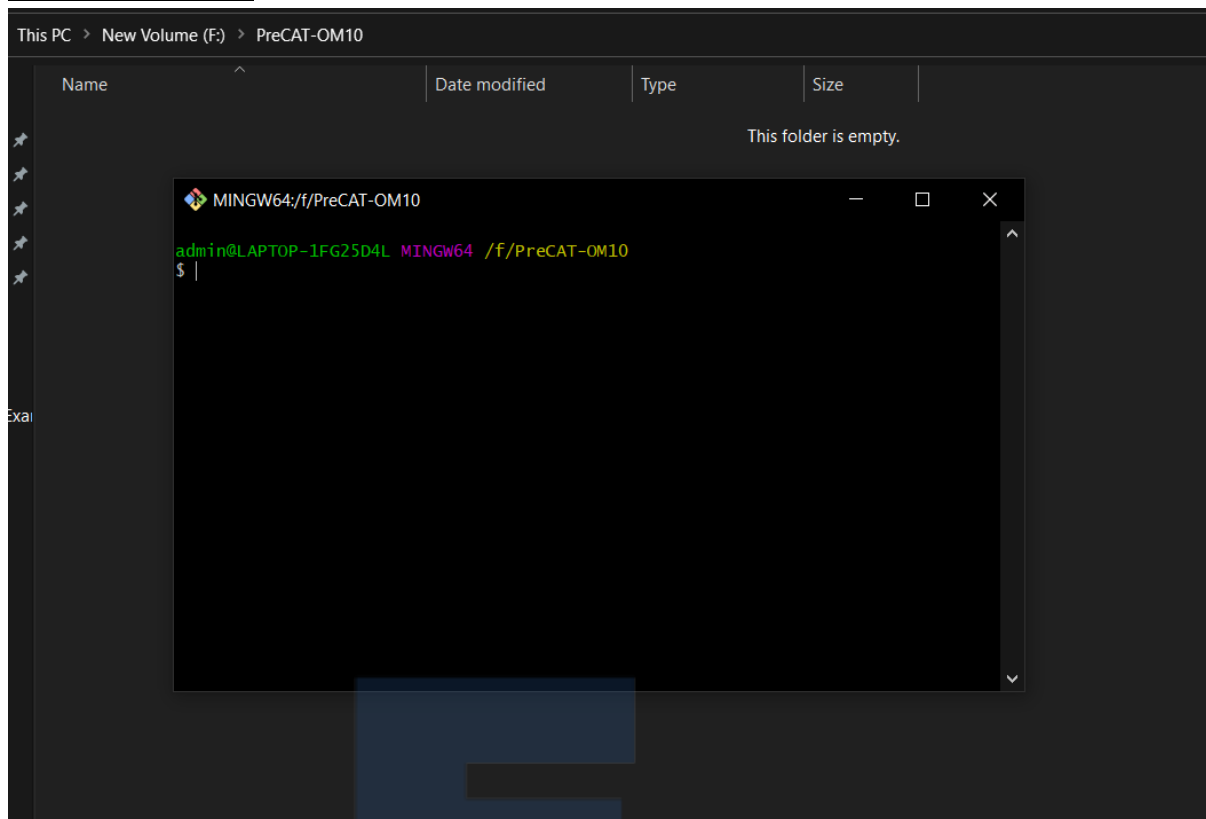


**6. In the empty folder Right Click and open Git Bash**

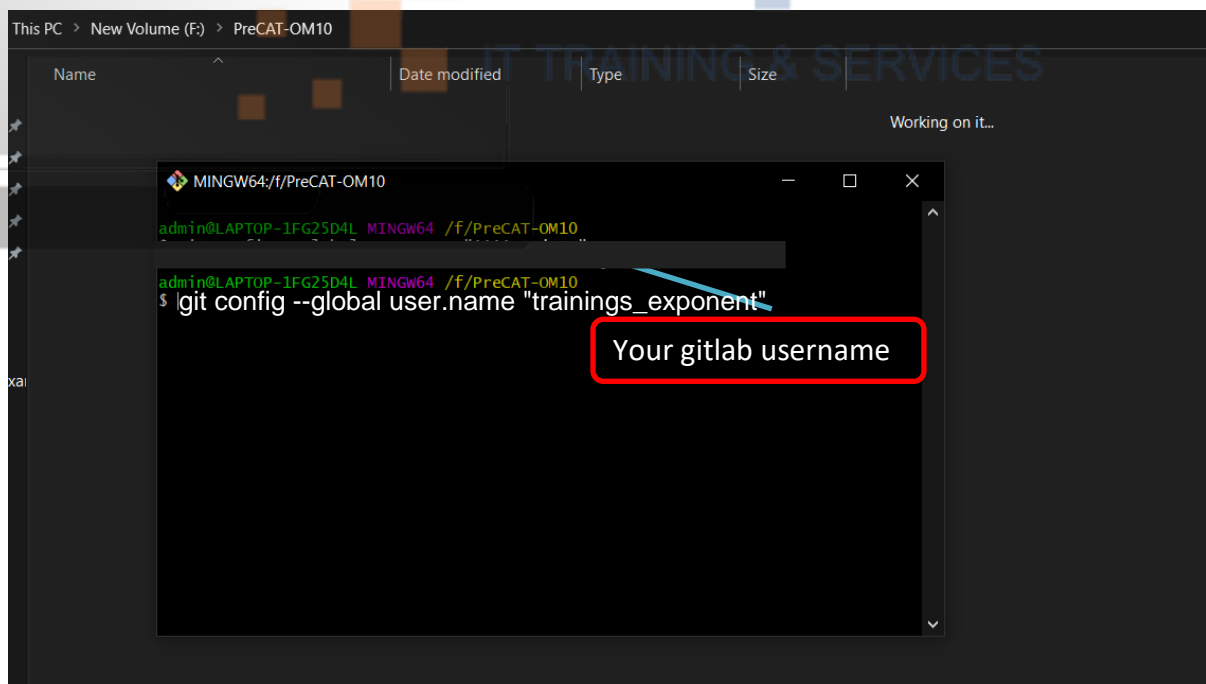


Independent  
IT TRAINING & SERVICES

## 7. Git Bash is open

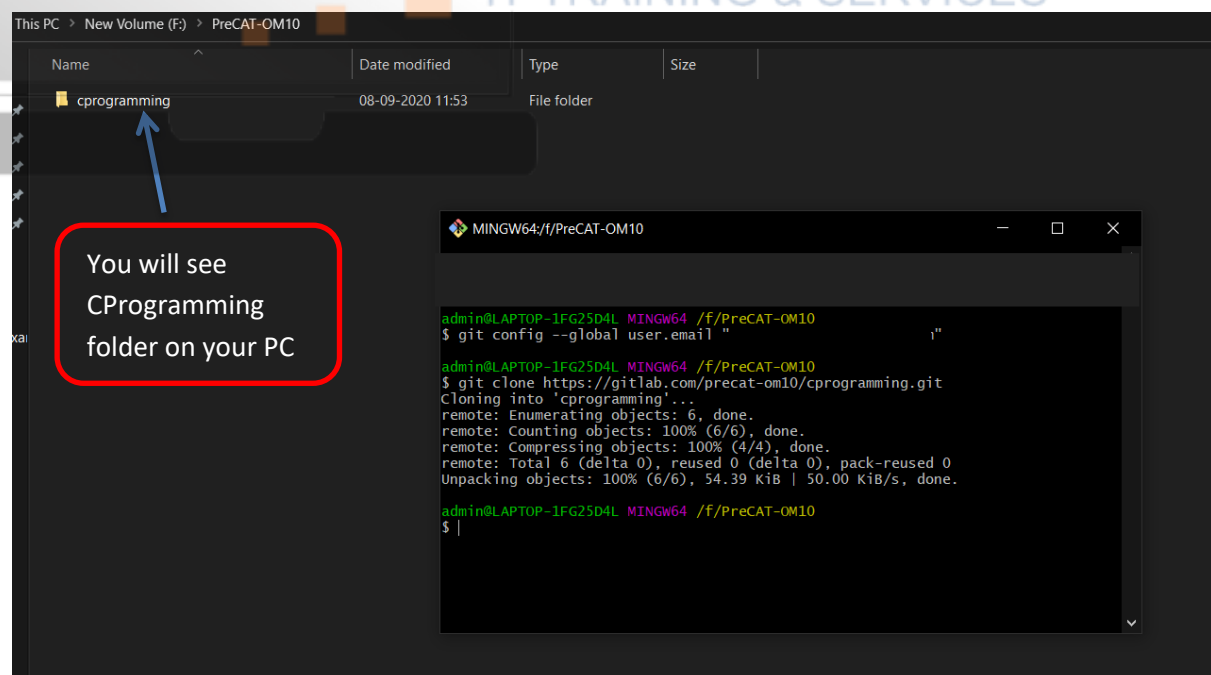


## 8. Write on git bash -> git config --global user.name "training\_exponent"



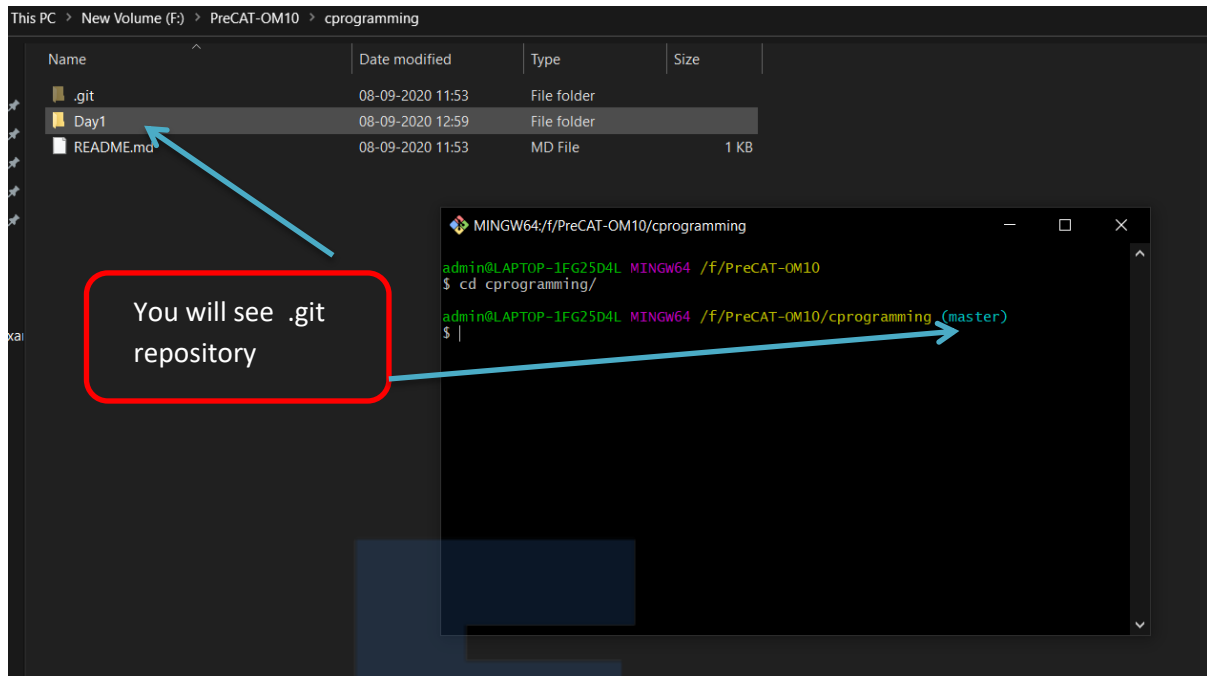
**9. Write on git bash -> `git config --global user.email "trainingsexponent@gmail.com"`**

**10. Write on git bash -> `git clone <url>` copied by clicking clone in CProgramming on github**



## From Second Day onwards

**Step 1** :- Write on git bash → `cd <press tab>` OR `cd CProgramming/`



**Step 2** :- Write on git bash → `git pull`

