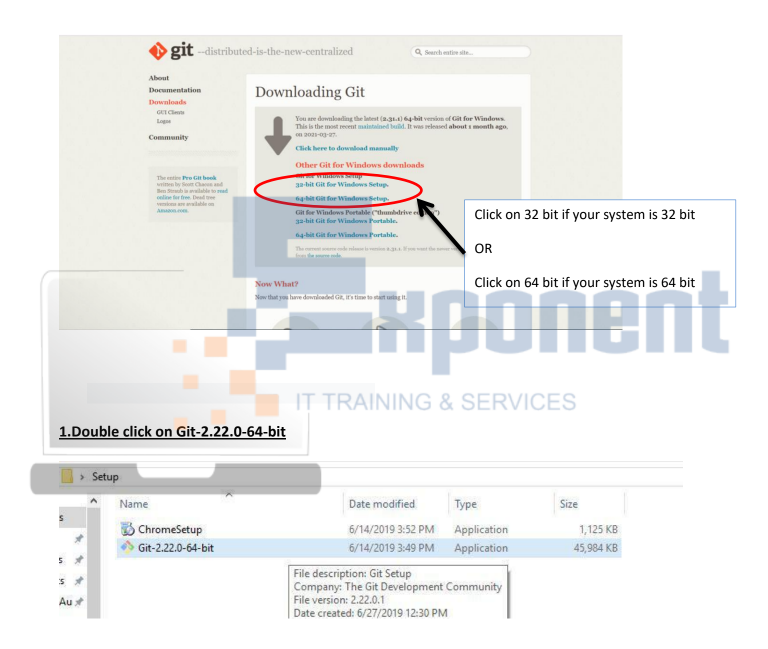
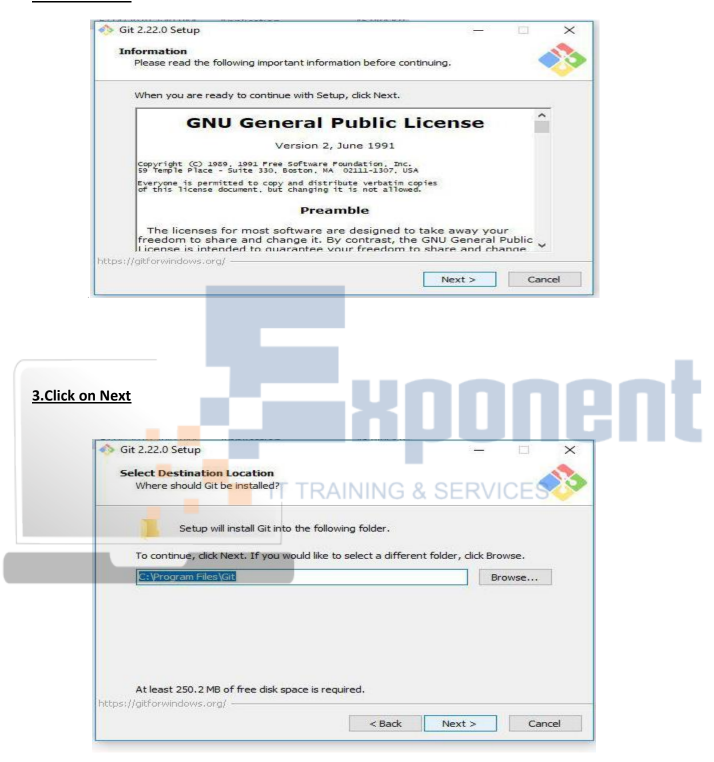
# **Git Installation Steps**

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

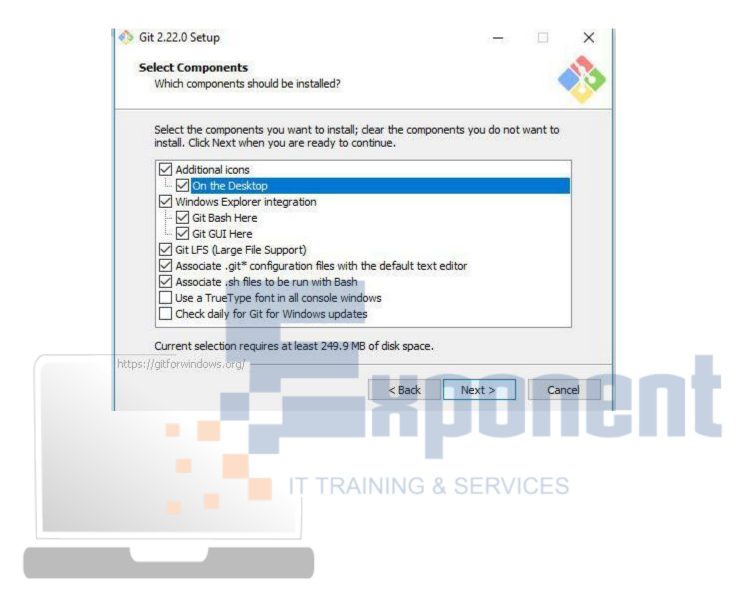
[Note: latest version of Git is Git-2.28.0-64-bit. The installation steps are the same]



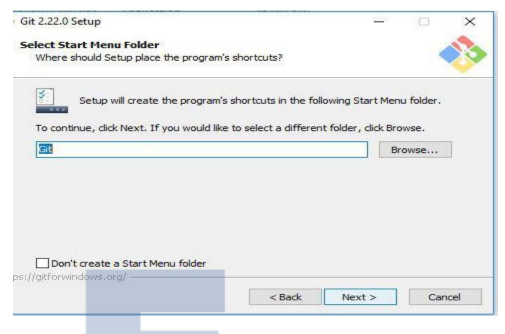
#### 2.Click on Next

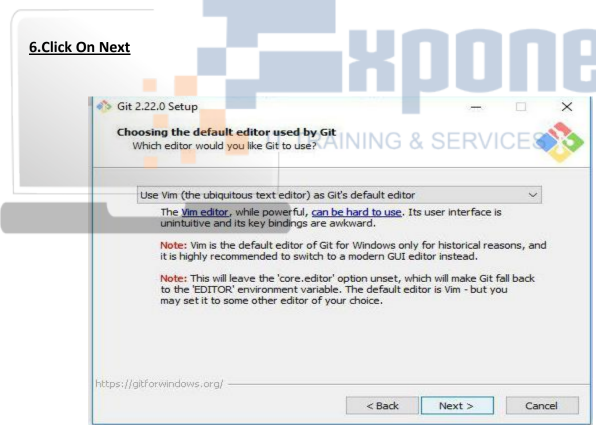


#### 4.select checkbox and click on Next

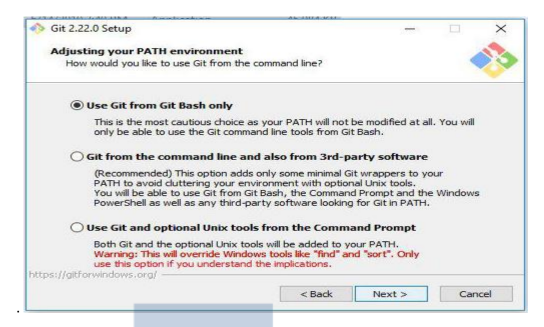


#### 5.Click on Next



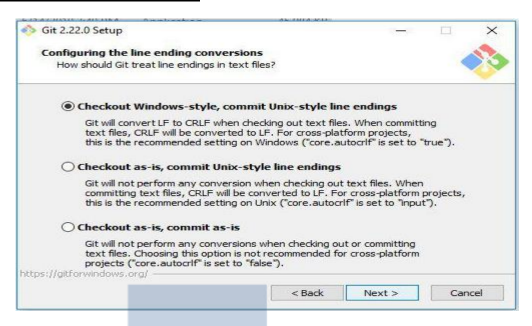


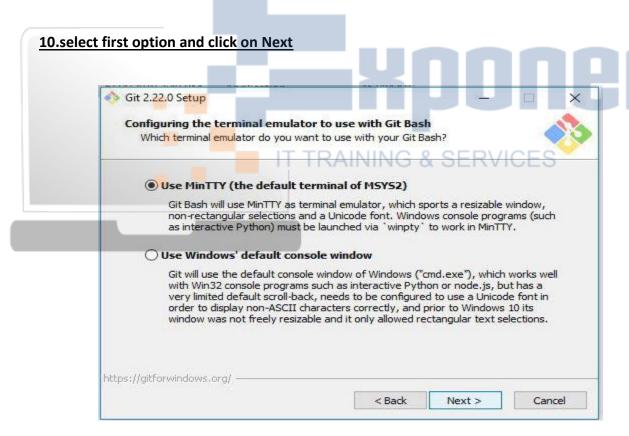
## 7.select first option and click on Next



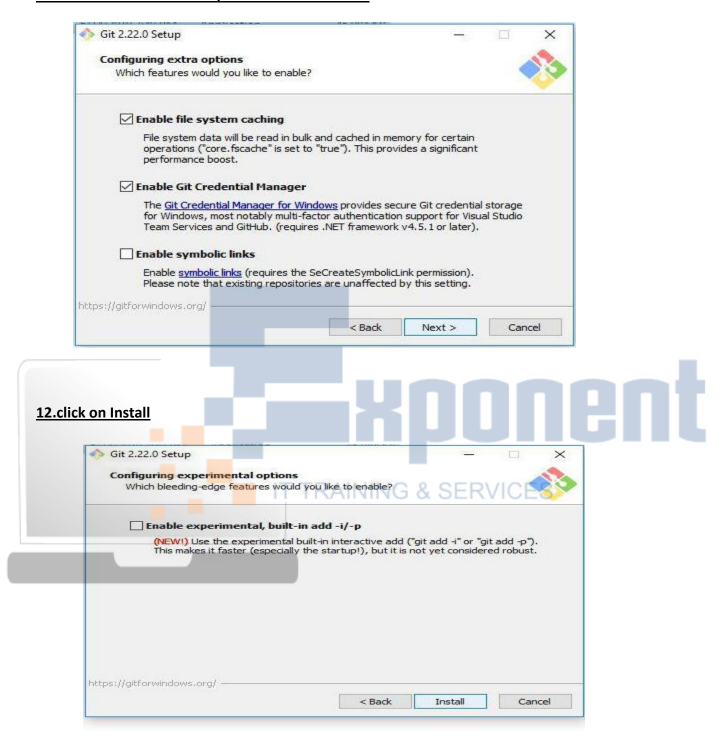


#### 9.select first option and click on Next

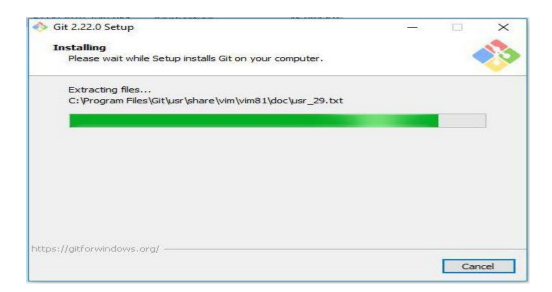




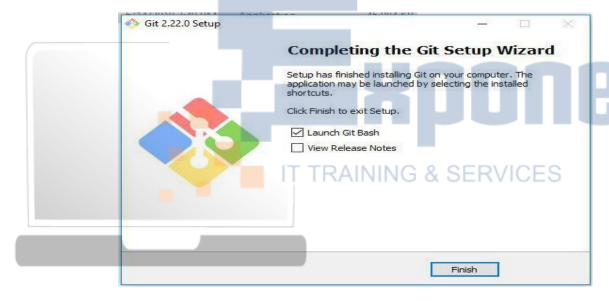
## 11.select first and second option and click on Next



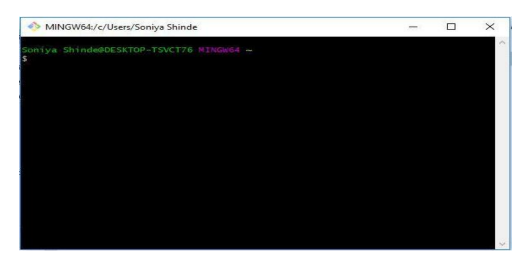
## 13. Installation Process ....



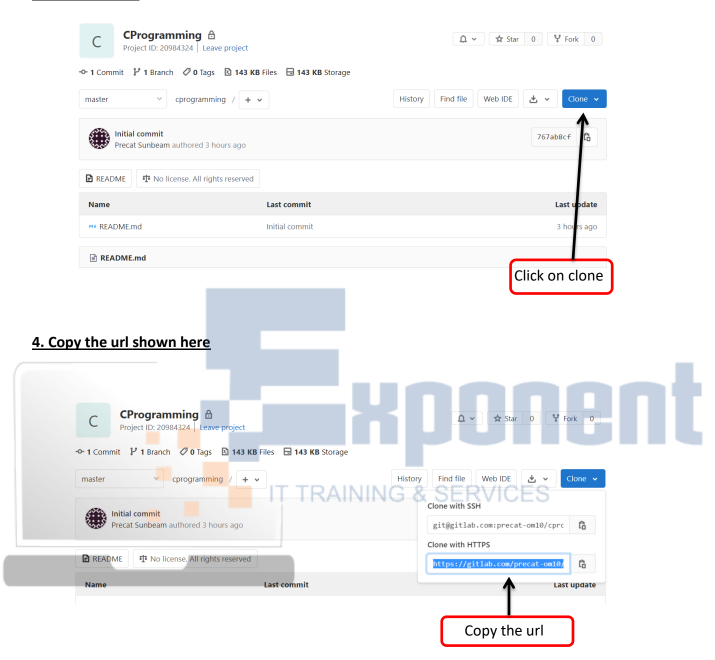
## 14.select Launch git and click on Finish



## 15.Final Screen



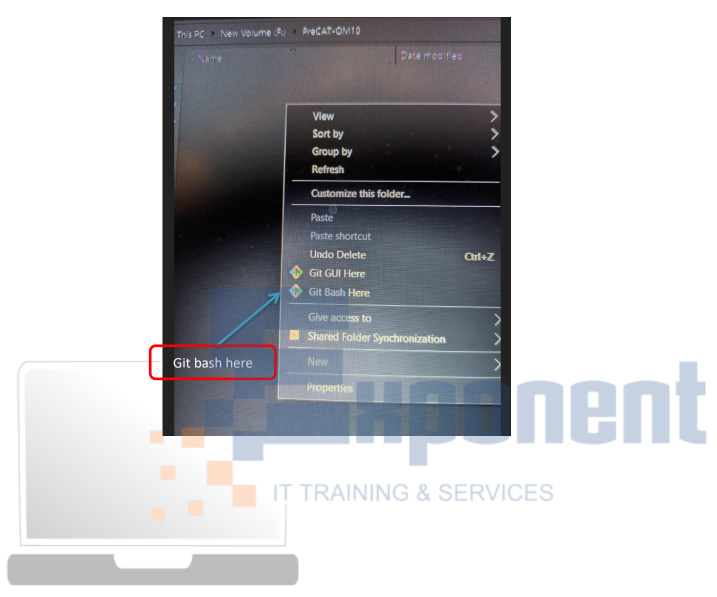
## 3. Click on clone



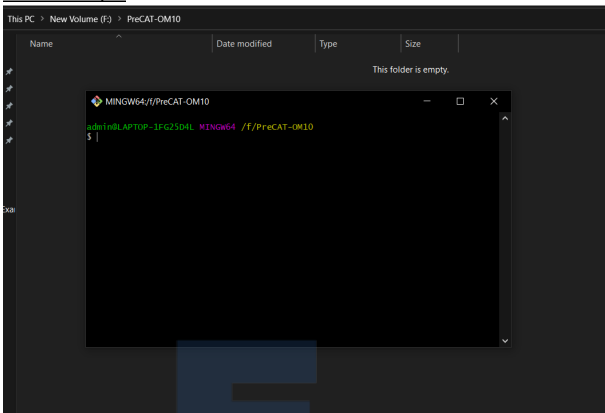
## 5. Create a new folder on your local drive



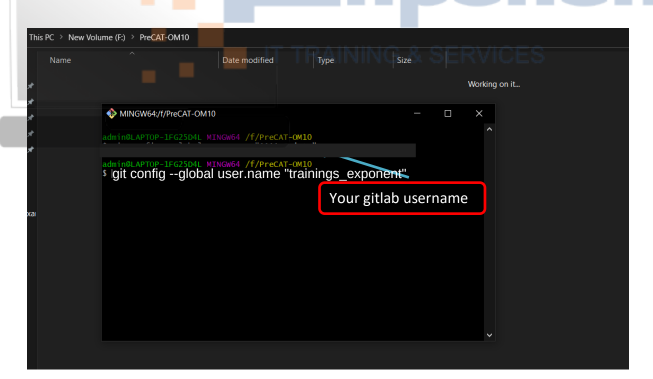
## 6. In the empty folder Right Click and open Git Bash



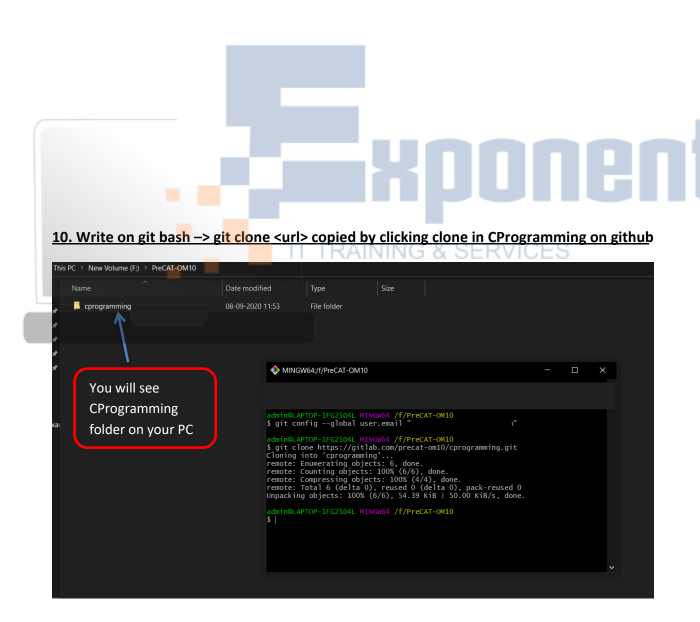
## 7. Git Bash is open



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"



## **From Second Day onwards**

<u>Step 1</u>:- Write on git bash → cd cd cpress tab <u>OR</u> cd CProgramming/

