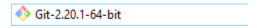
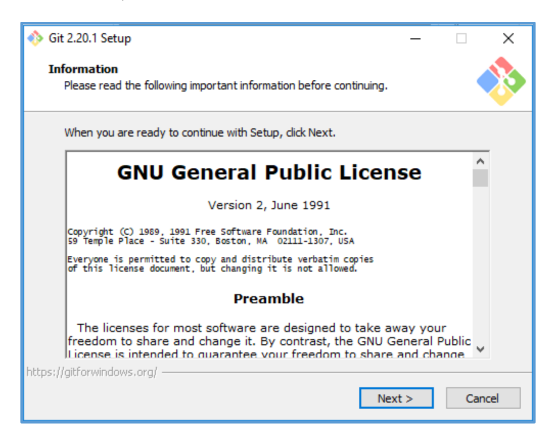
1. Download Git for Windows from following link:

https://git-scm.com/download/win

2. Double click on downloaded file (Latest version would be downloaded each time)

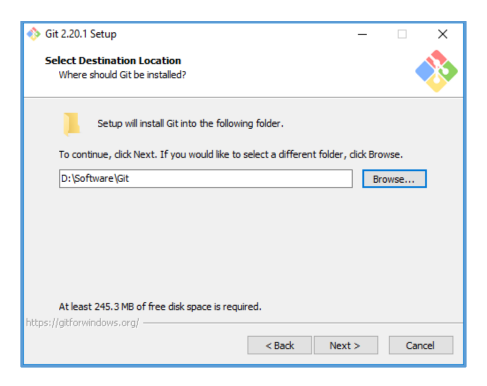


3. You need admin permission to install. Click on "Install"

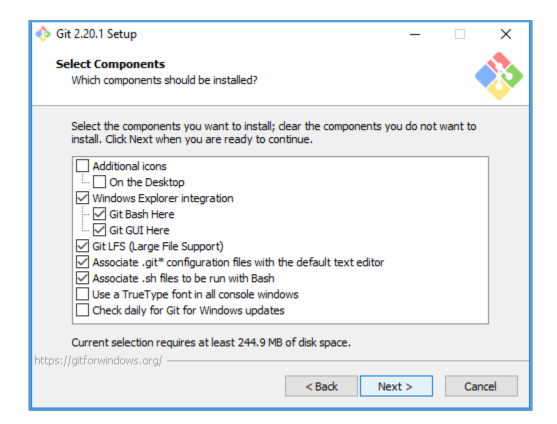


4. Browse the directory for Git Installation and click on next.

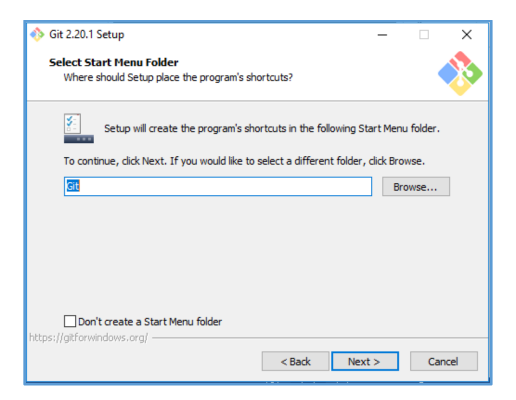
Note: No need to create directory "Git", as it will be created during installation



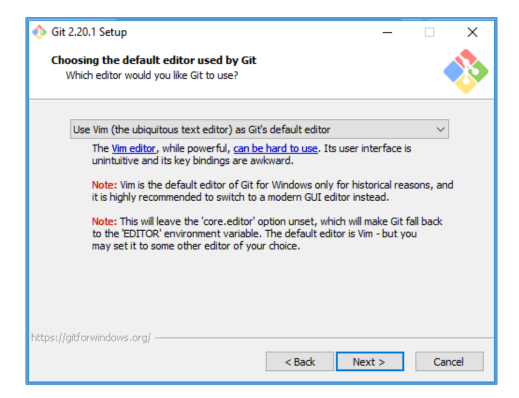
5. You may continue with default selection in this dialogue box and click on continue:



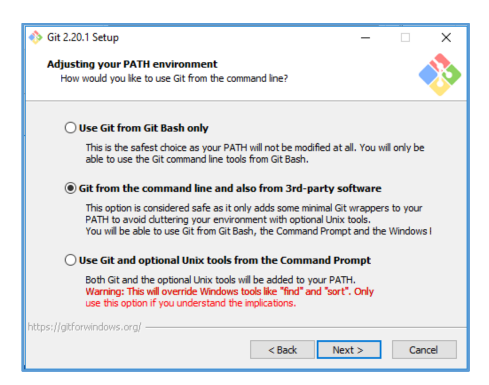
6. This dialogue box would create a default Git folder in "Start Menu". You may click continue.



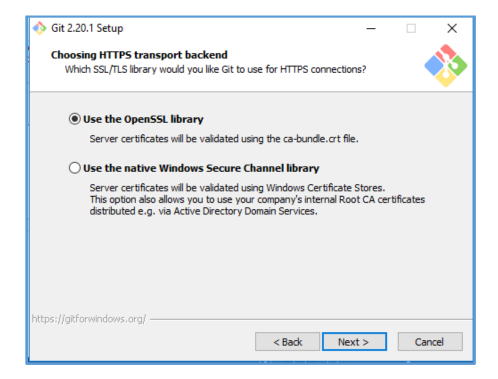
7. From the drop-down menu you may choose code editor of your convenience as default editor.



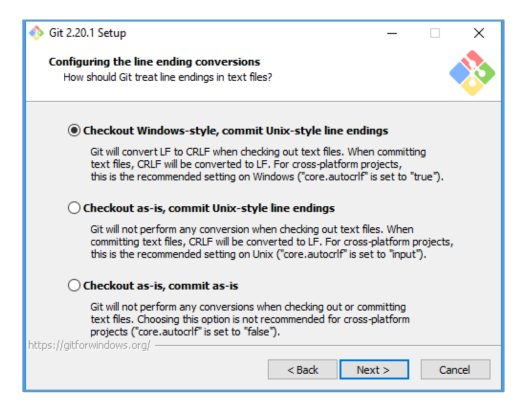
8. This dialogue box allows use of Git from multiple software including Powershell apart from Git Bash. Click on Continue.



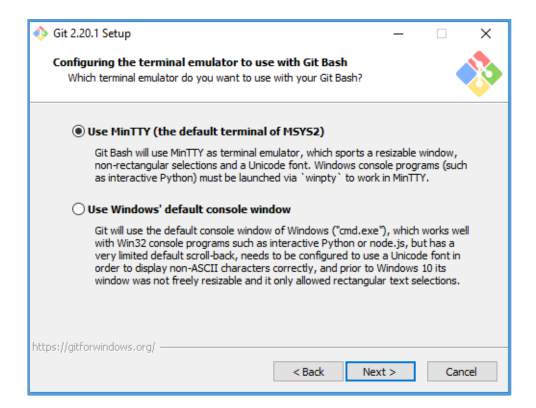
9. Selects security method, click on continue.



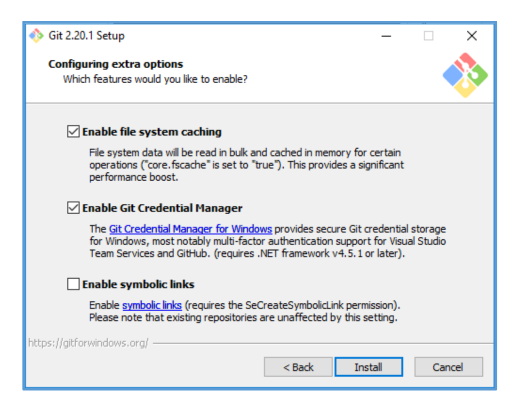
10. Configure line ending conventions. Click on Continue.



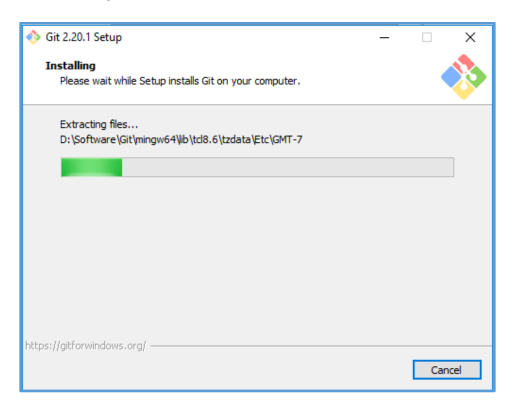
11. Configure terminal emulator. Click on Continue.



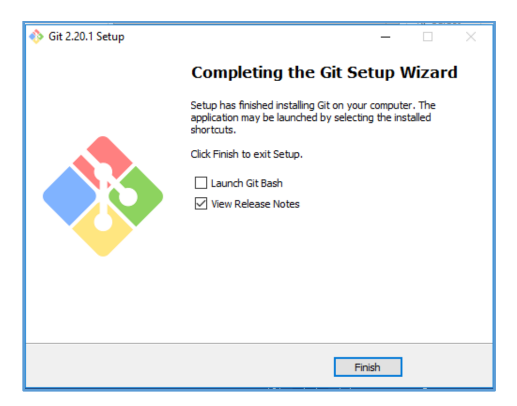
## 12. Other configure options. Click on Install.



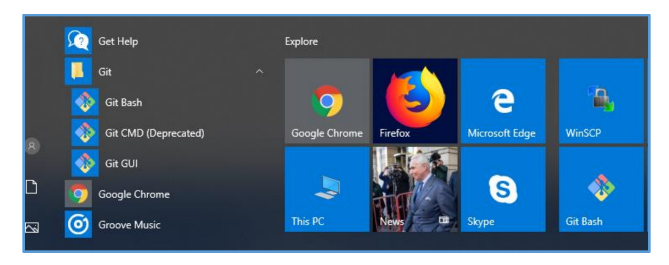
## 13. Installation Begins:



14. Installation Ends. Click on Finish. This may open "Release Notes" in a browser.



15. You can find its access in start menu.



16. You may access git using git bash. This would provide more linux style command shell.

17. Alternately you may also access using Powershell.