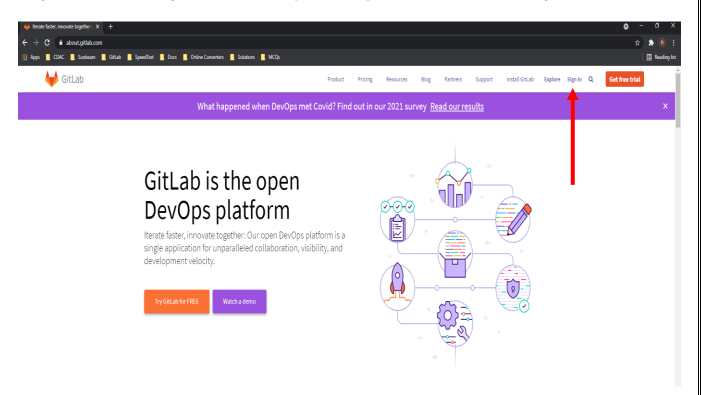
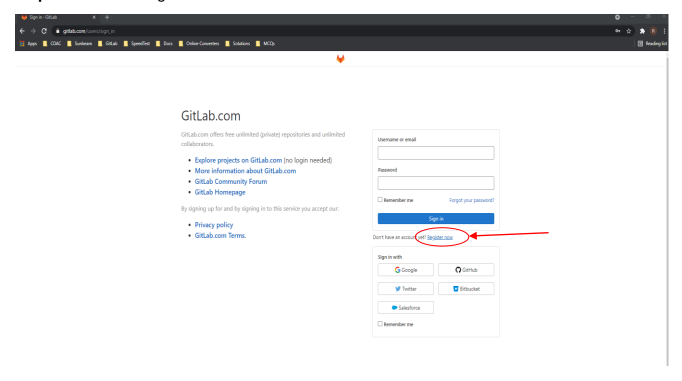
Git Lab Registration

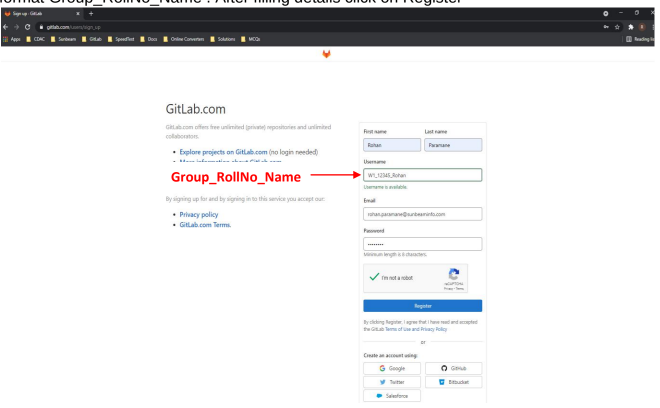
Step 1 - You have to go to the link - https://www.gitlab.com and click on sign in



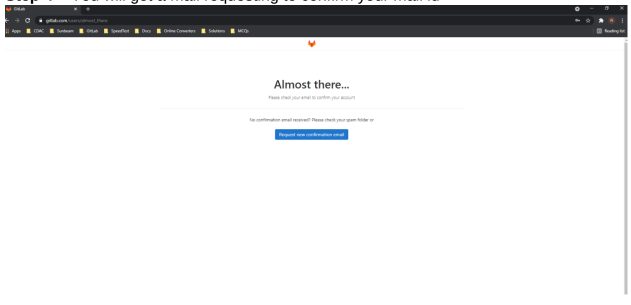
Step 2 - Click on Register.



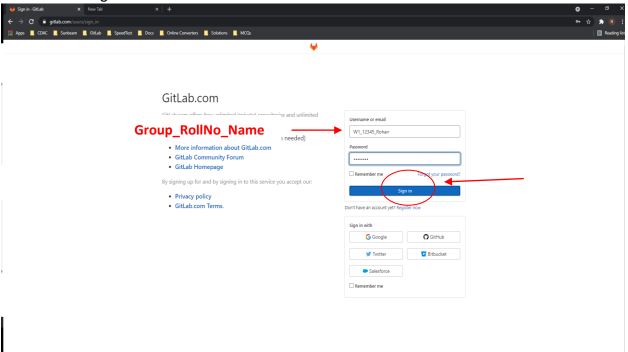
Step 3 – Fill the Registration details as follows username should compulsary in the format Group_RollNo_Name . After filling details click on Register



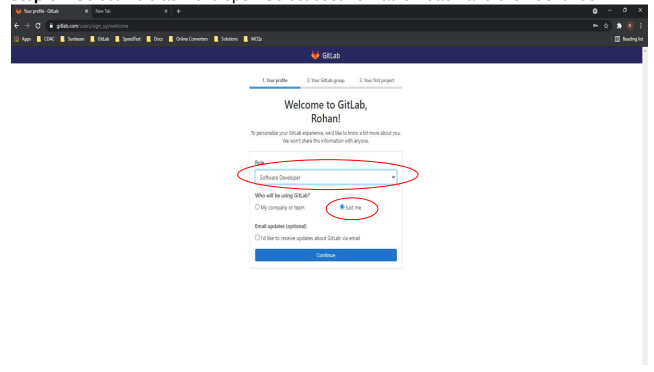
Step 4 - You will get a mail requesting to confirm your mail id



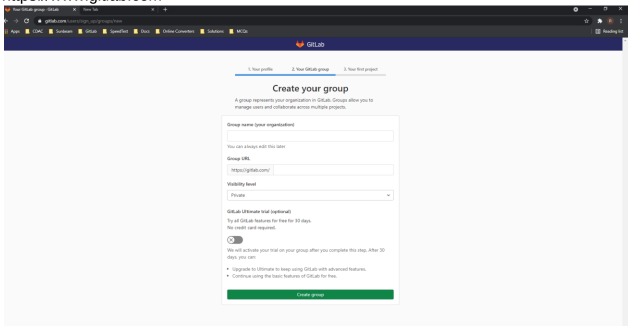
Step 5 - Go to your mail and click on Confirm your account this will route you to gitlab signin Page. Here Enter your Username (Group_Rollno_Name) and your password and click on signin



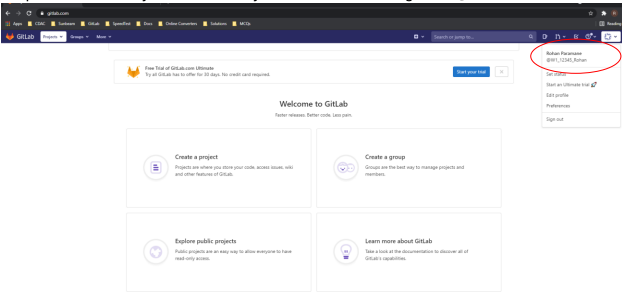
Step 6 - Select Role as Developer. Select JustMe Radio Button and click Continue.



Step 7 – In this step don't create any group just close this tab and once again open https://www.gitlab.com



Step 8 – When you open the webpage you will see UI Like this where in top right corner the profile will show your name and your GitLab ID starting with '@'

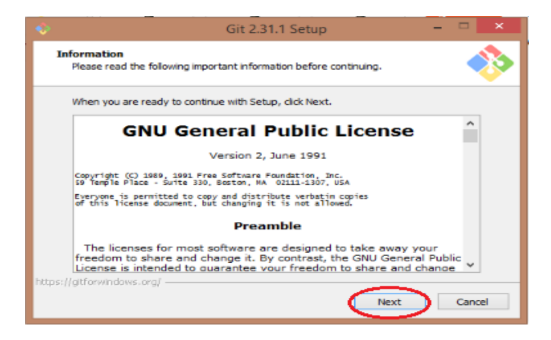


Git Bash Installation Steps

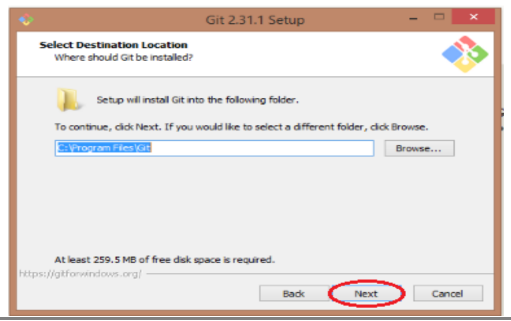
Step 1 - You have to download git setup file from the link given below – https://git-scm.com/downloads

You will get an executable file of Git in your downloads folder. Double click on downloaded file

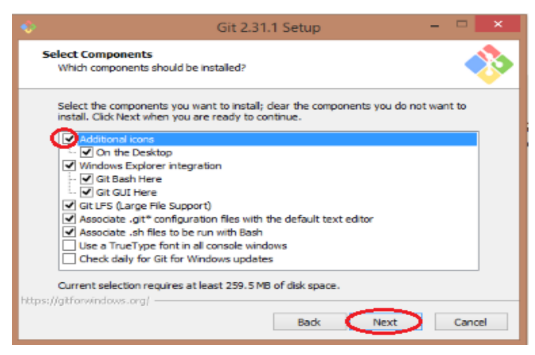
- A. Click on Run to install it.
- B. Click on Next



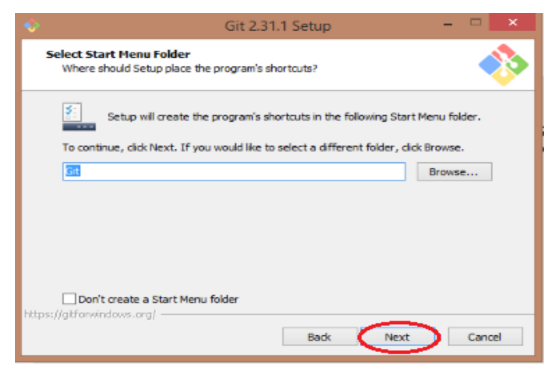
Step 2 - Select Destination Location and Click on Next.



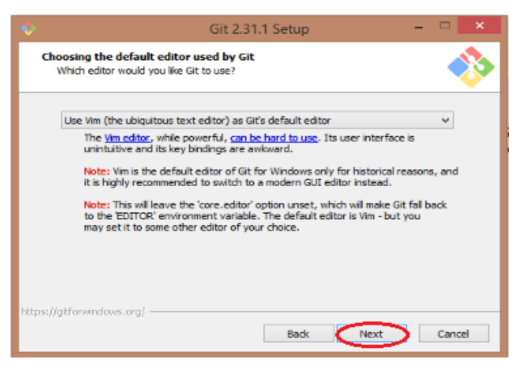
Step 3 - Check Additional Icons and Click on Next.



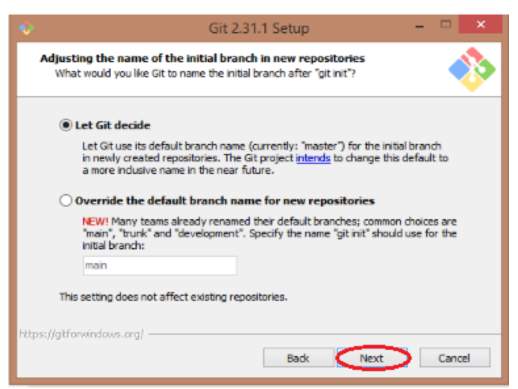
Step 4 - Click on Next



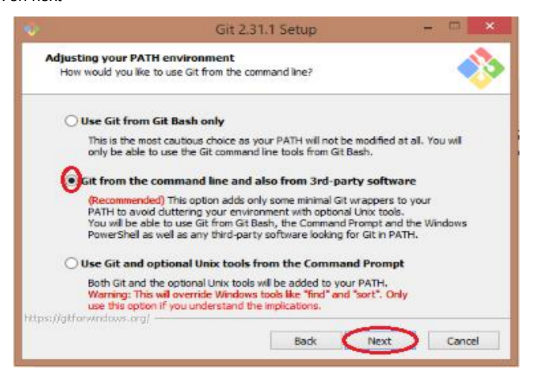
Step 5 - Click on Next



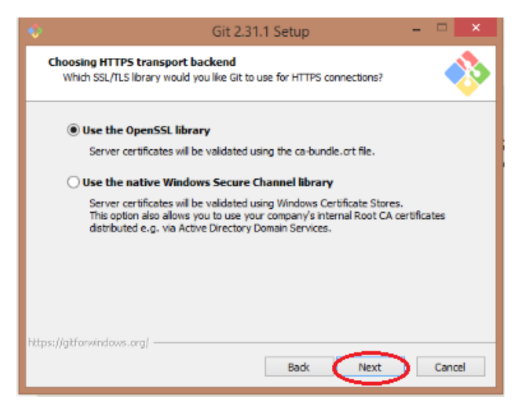
Step 6 - Click on Next



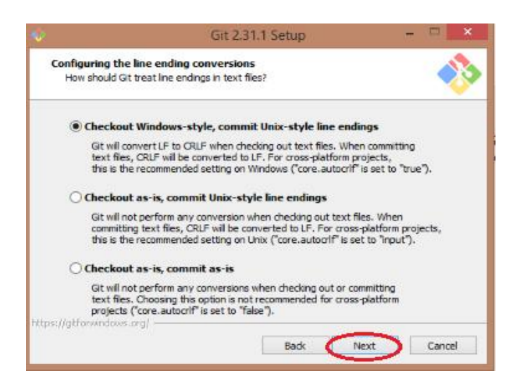
Step 7 - Adjusting Your Path Environment .Select option Git From the command Line. and Click on next



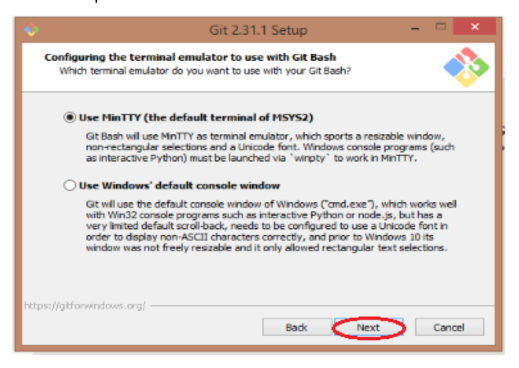
Step 8 - Select Use the OpenSSL Library and Click on Next



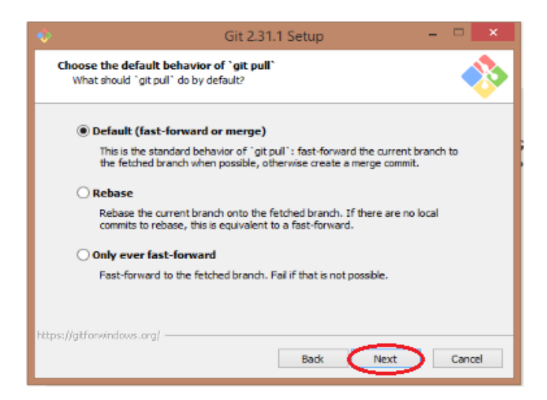
Step 9 - Select Option ,Checkout Windows-style,commit Unix-style line endings and Click in next



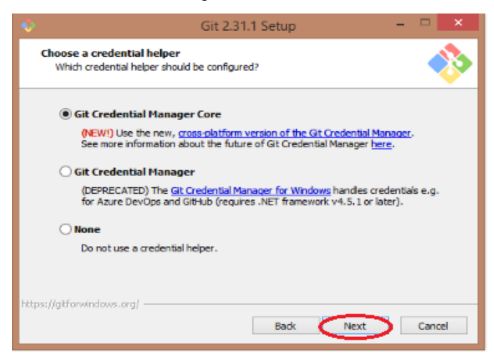
Step 10 - Select Option Use MinTTY and Click on next.



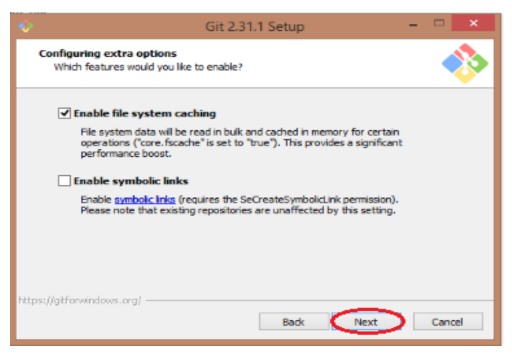
Step 11 - Select Option Default and Click on Next



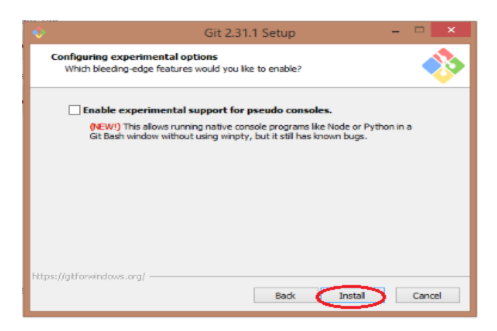
Step 12 - Select Git Credential Manager Core and Click on Next



Step 13 - Select Enable files system Caching and click on next



Step 14 - Don't Select any option and Click on Install.



Step 15 - After successful installation Click on Finish for exit from set up.