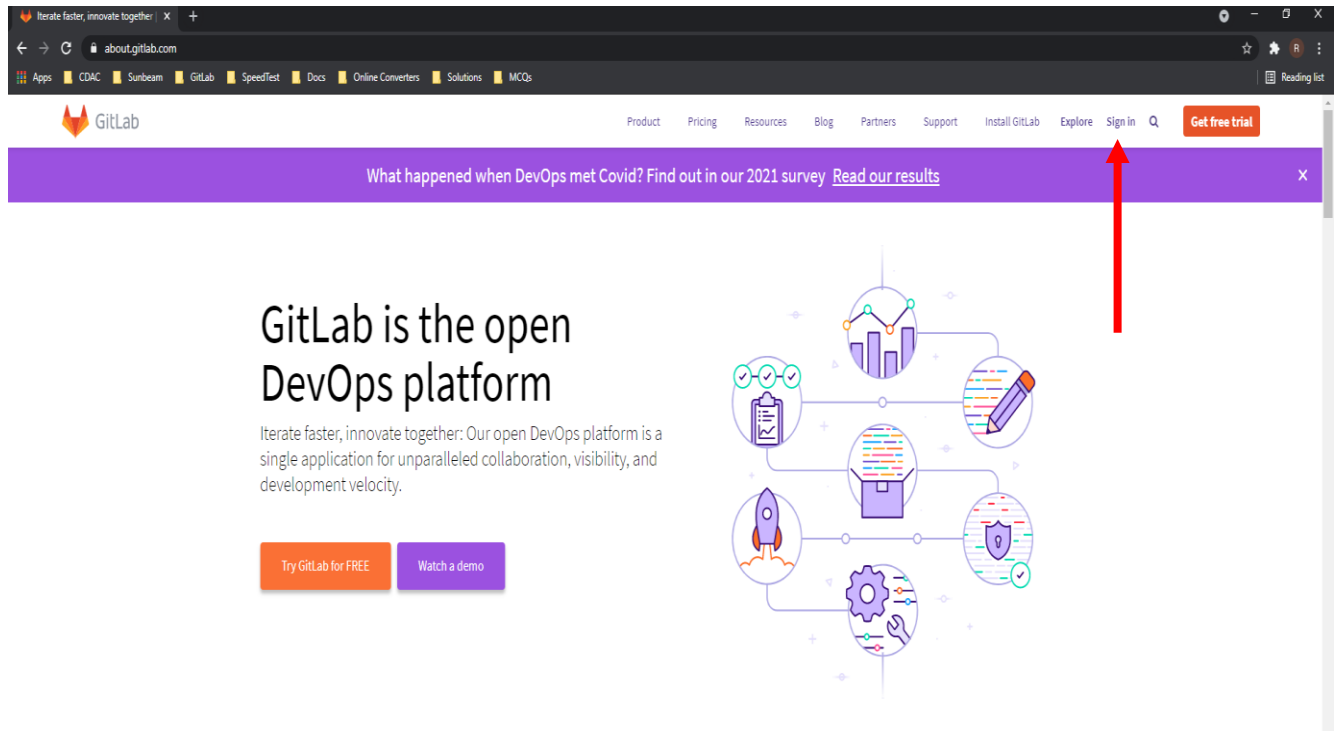


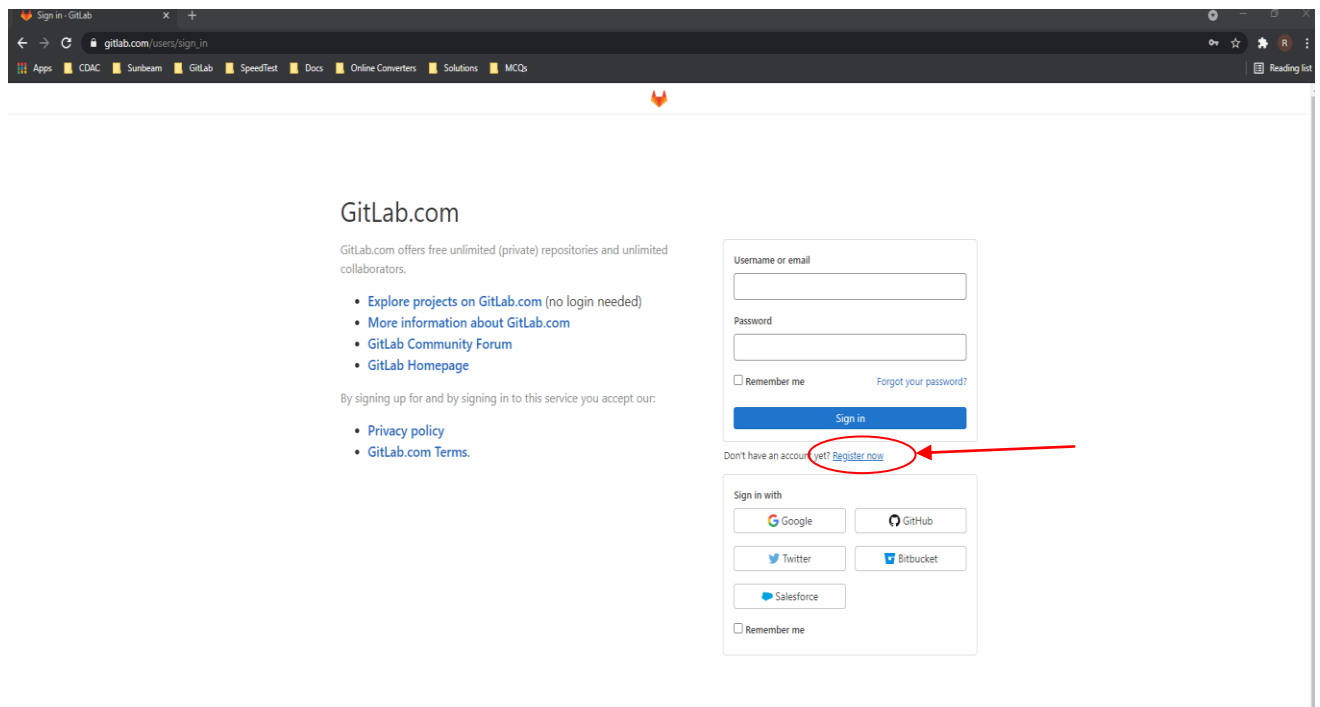
Git Lab Registration and Git Bash Installation Steps

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.



Git Lab Registration and Git Bash Installation Steps

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

GitLab.com

GitLab.com offers free unlimited (private) repositories and unlimited collaborators.

- [Explore projects on GitLab.com](#) (no login needed)
- [More information about GitLab.com](#)

Group_RollNo_Name →

By signing up for and by signing in to this service you accept our:

- [Privacy policy](#)
- [GitLab.com Terms](#)

First name: Rohan, Last name: Paramane

Username: W1_12345_Rohan (Username is available)

Email: rohan.paramane@sunbeaminfo.com

Password: (Minimum length is 8 characters)

I'm not a robot

Register

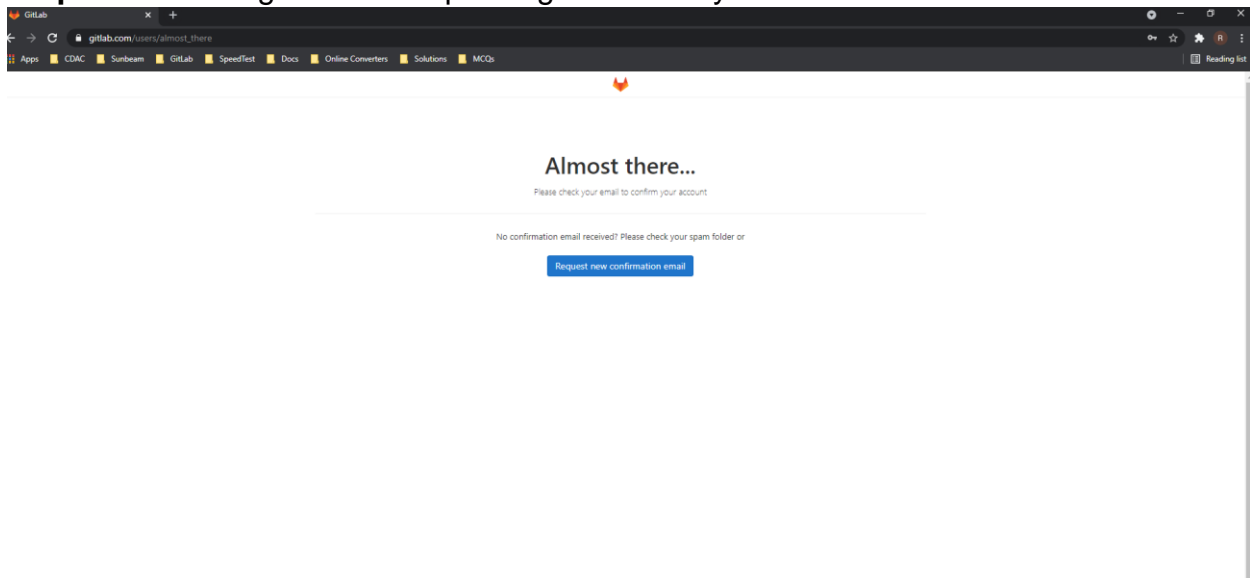
By clicking Register, I agree that I have read and accepted the GitLab Terms of Use and Privacy Policy

or

Create an account using:

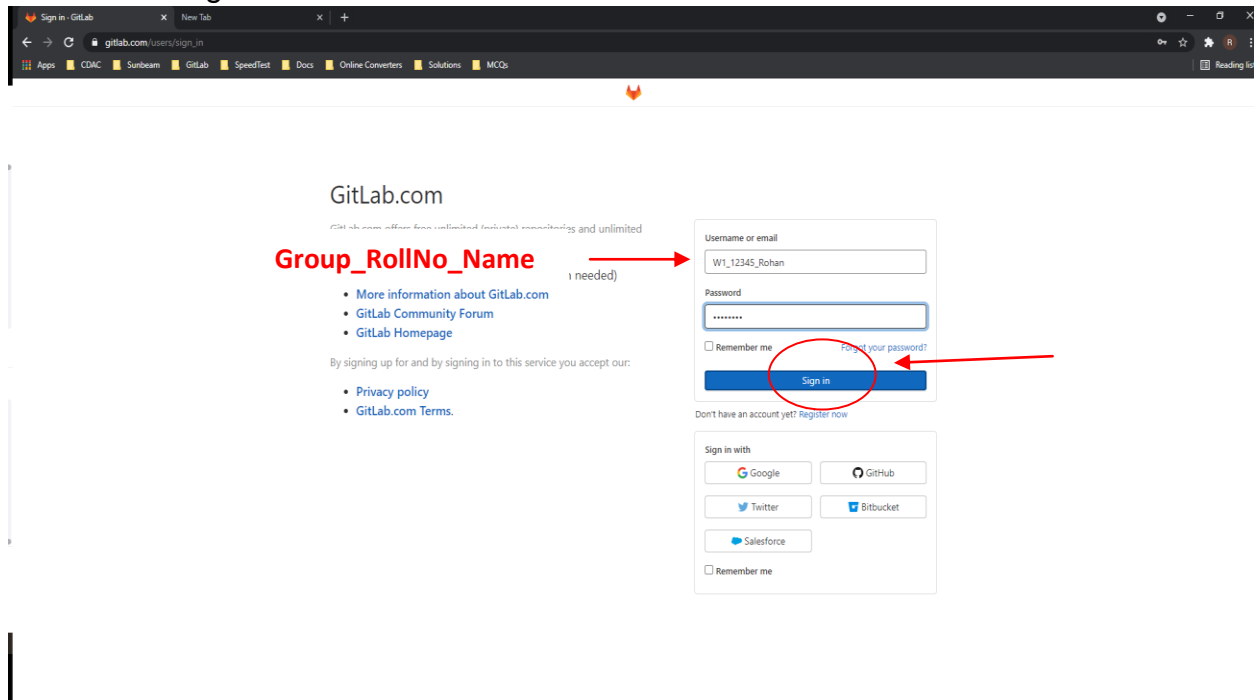
- Google, GitHub, Twitter, Bitbucket, Salesforce

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



Git Lab Registration and Git Bash Installation Steps

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



GitLab.com

GitLab.com offers free unlimited private repositories and unlimited

Group_RollNo_Name (needed)

- More information about GitLab.com
- GitLab Community Forum
- GitLab Homepage

By signing up for and by signing in to this service you accept our:

- Privacy policy
- GitLab.com Terms.

Username or email

W1_12345_Rohan

Password

☐ Remember me

[Forgot your password?](#)

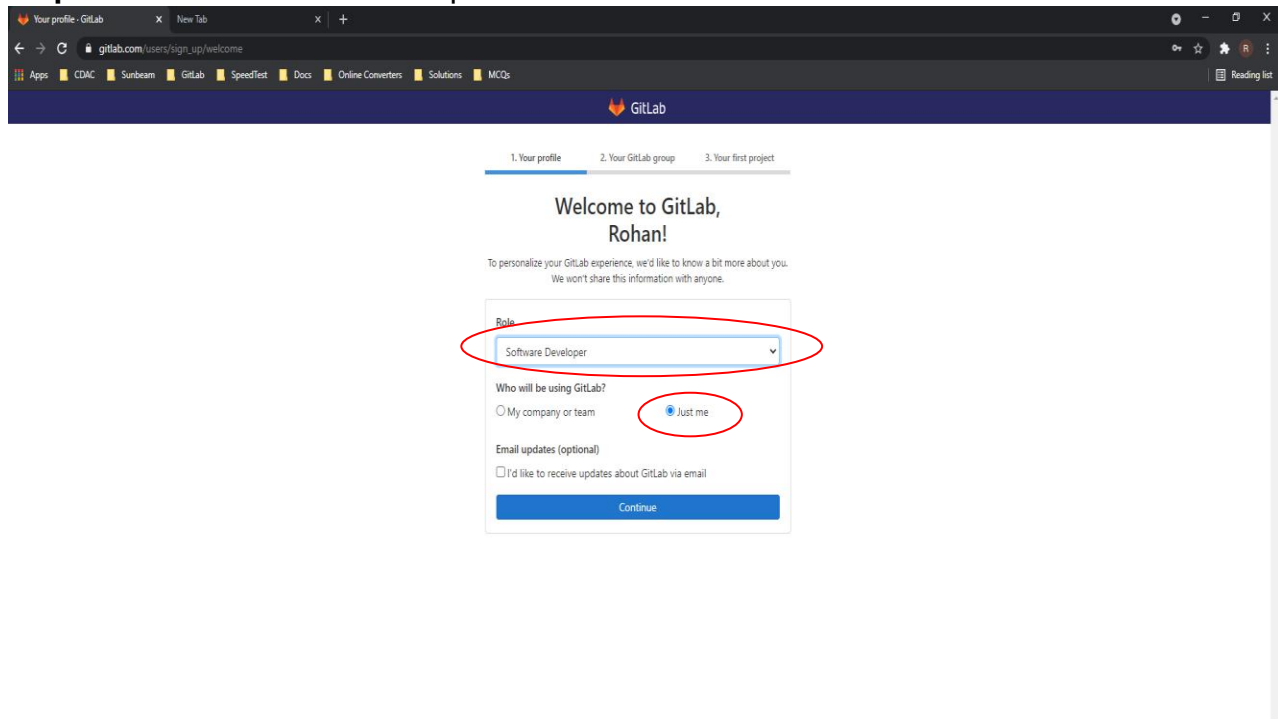
Sign in

Don't have an account yet? [Register now](#)

Sign in with

☐ Remember me

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



1. Your profile 2. Your GitLab group 3. Your first project

Welcome to GitLab,
Rohan!

To personalize your GitLab experience, we'd like to know a bit more about you.
We won't share this information with anyone.

Role

Software Developer

Who will be using GitLab?

☐ My company or team

☒ Just me

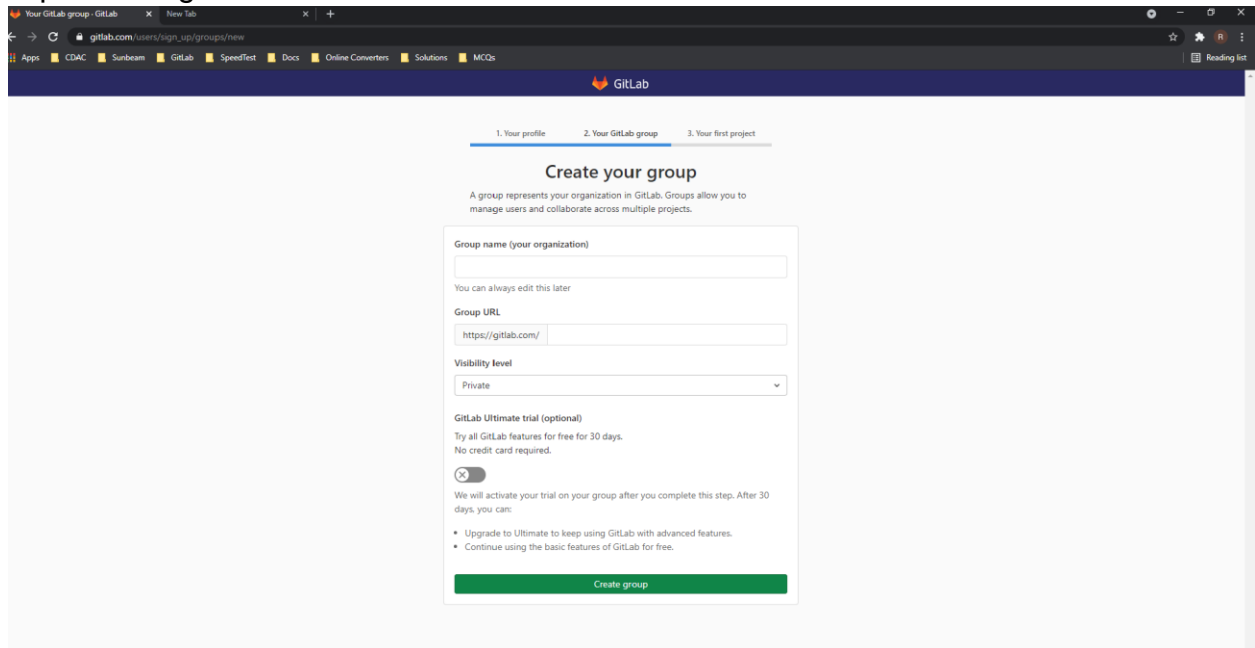
Email updates (optional)

☐ I'd like to receive updates about GitLab via email

Continue

Git Lab Registration and Git Bash Installation Steps

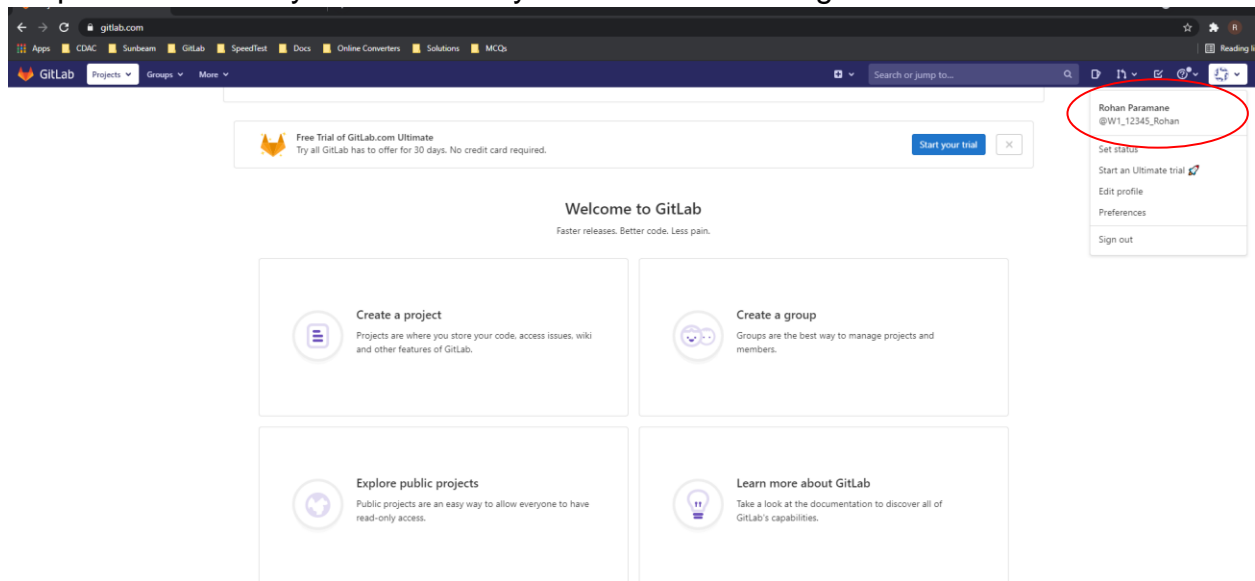
Step 7 – In this step don't create any group just close this tab and once again open <https://www.gitlab.com>



The screenshot shows the 'Create your group' page on GitLab. The page has a progress bar at the top with three steps: '1. Your profile', '2. Your GitLab group' (which is the current step), and '3. Your first project'. The main heading is 'Create your group'. Below it, a subheading says 'A group represents your organization in GitLab. Groups allow you to manage users and collaborate across multiple projects.' The form contains the following fields and options:

- Group name (your organization):** A text input field.
- You can always edit this later**
- Group URL:** A text input field with the value 'https://gitlab.com/'.
- Visibility level:** A dropdown menu set to 'Private'.
- GitLab Ultimate trial (optional):** A section with a toggle switch and text: 'Try all GitLab features for free for 30 days. No credit card required.' The toggle is currently turned off.
- We will activate your trial on your group after you complete this step. After 30 days, you can:**
 - Upgrade to Ultimate to keep using GitLab with advanced features.
 - Continue using the basic features of GitLab for free.
- Create group** (a green button)

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 Lab Registration and Git Bash Installation Steps

Git Bash Installation Steps

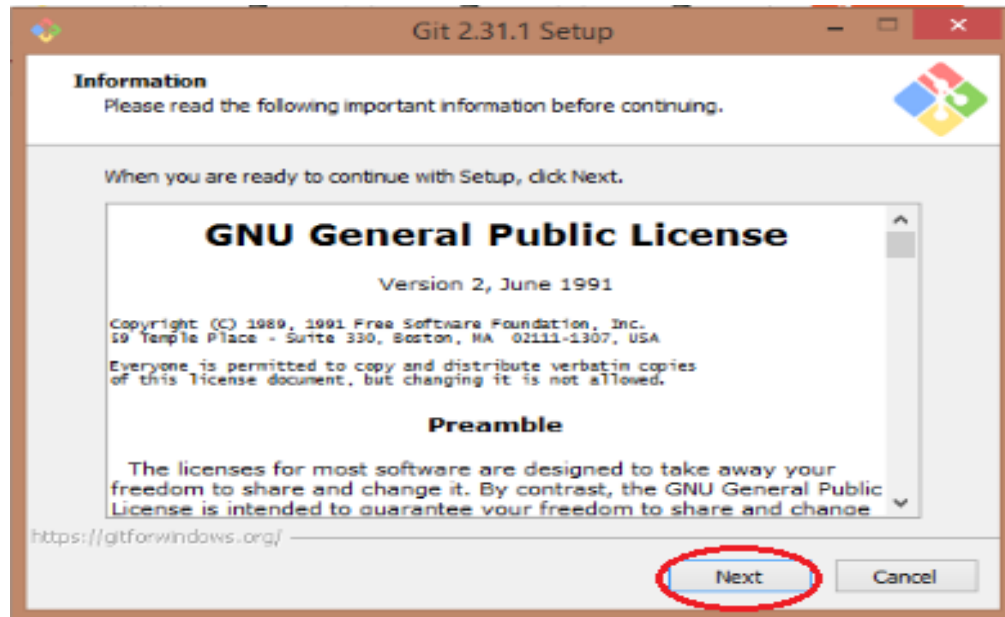
Step 1 - You have to download git setup file from the link given below –

<https://git-scm.com/downloads>

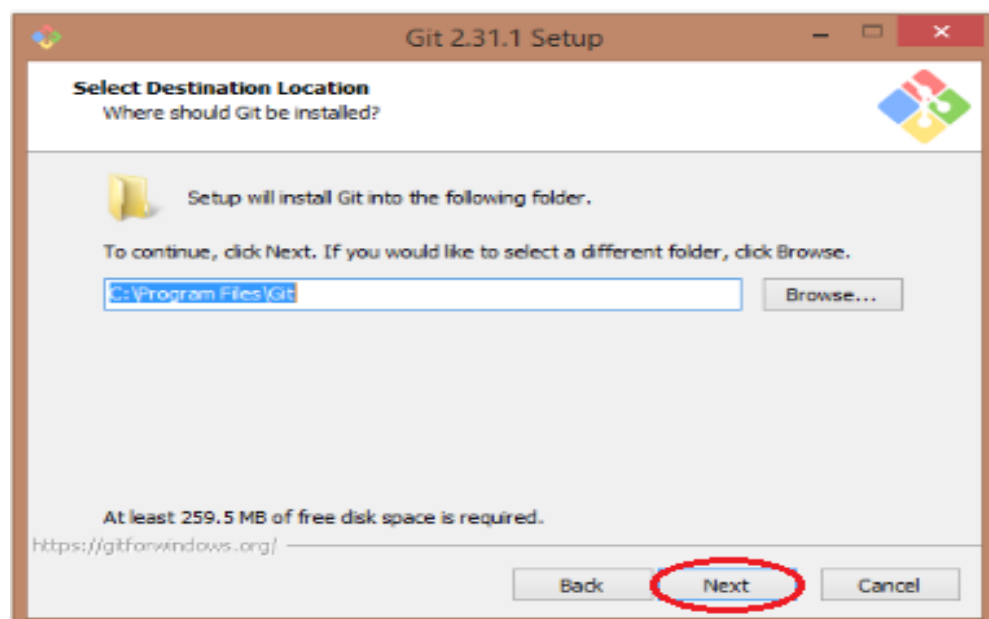
You will get an executable file of Git in your downloads folder.

Double click on downloaded file

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

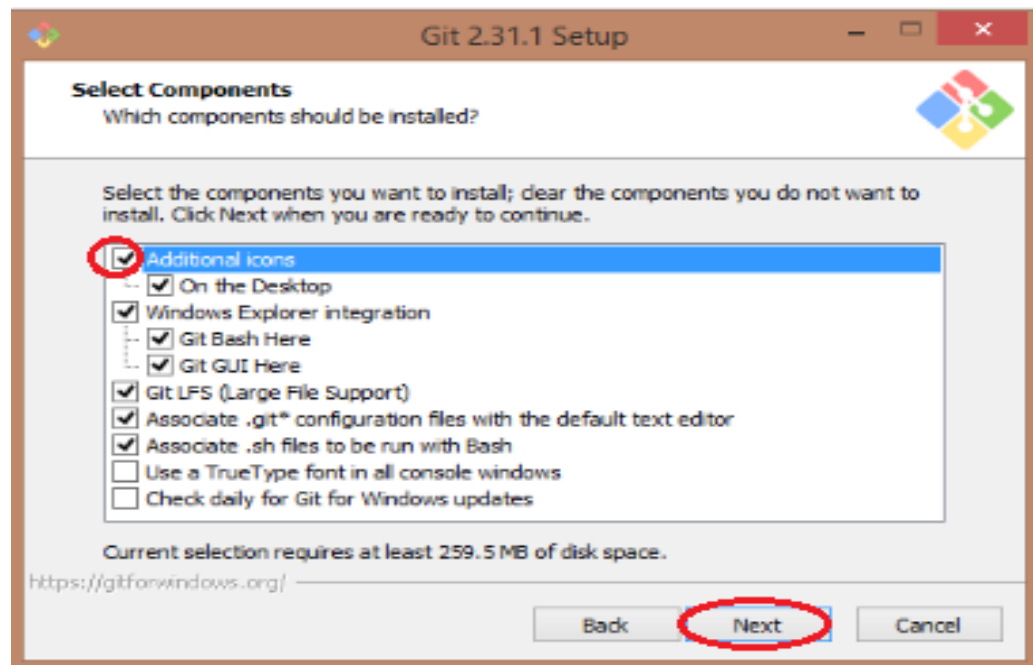


Step 2 - Select Destination Location and Click on Next.

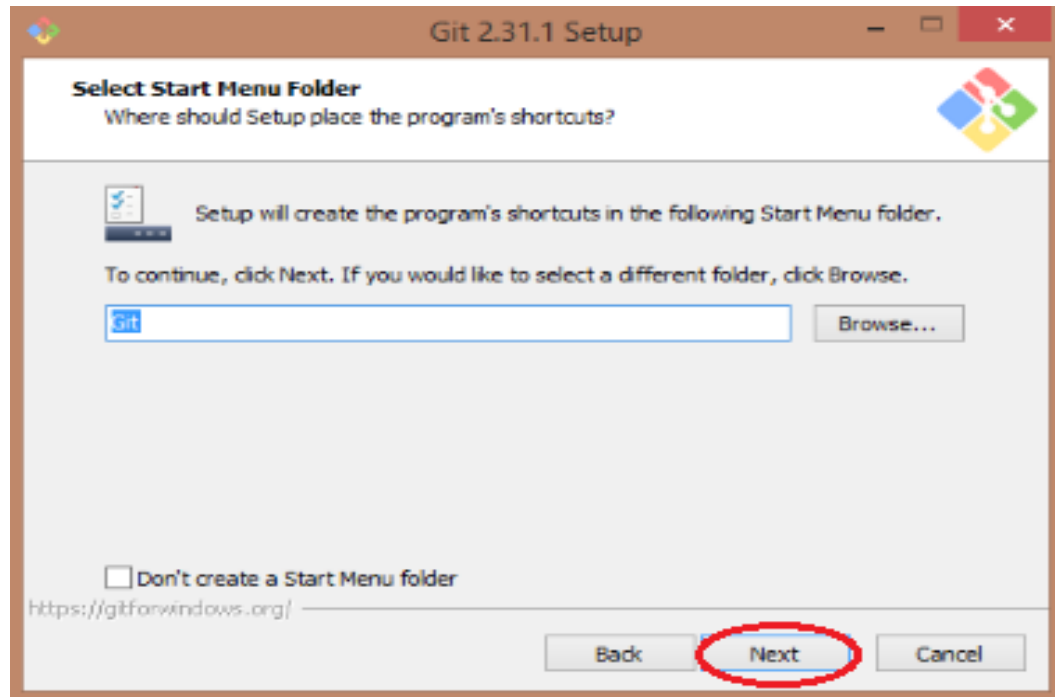


Git Lab Registration and Git Bash Installation Steps

Step 3 - Check Additional Icons and Click on Next.

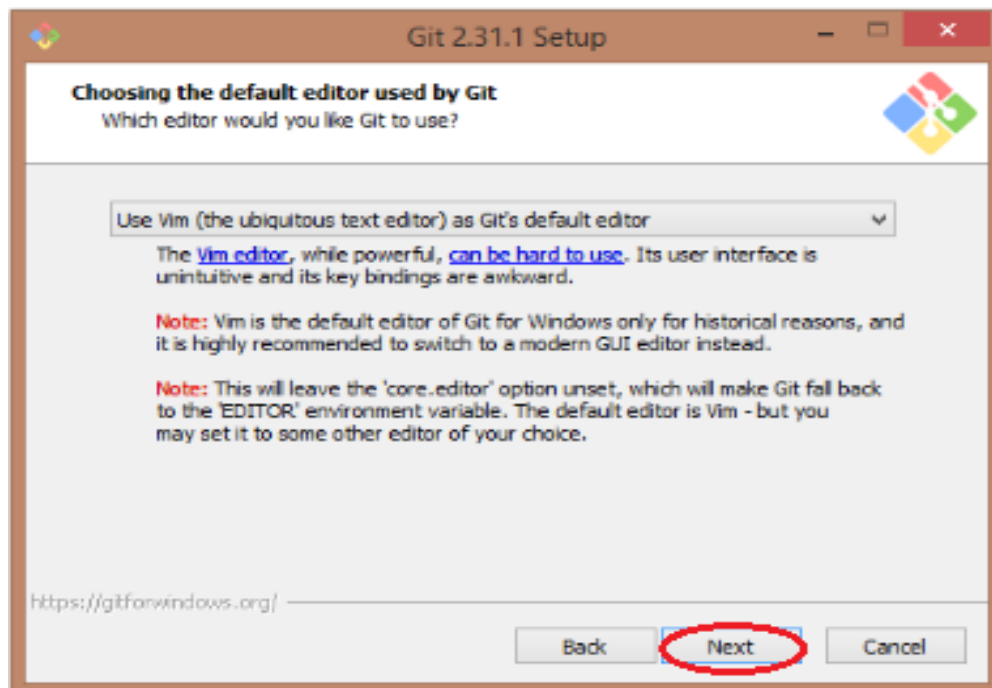


Step 4 - Click on Next

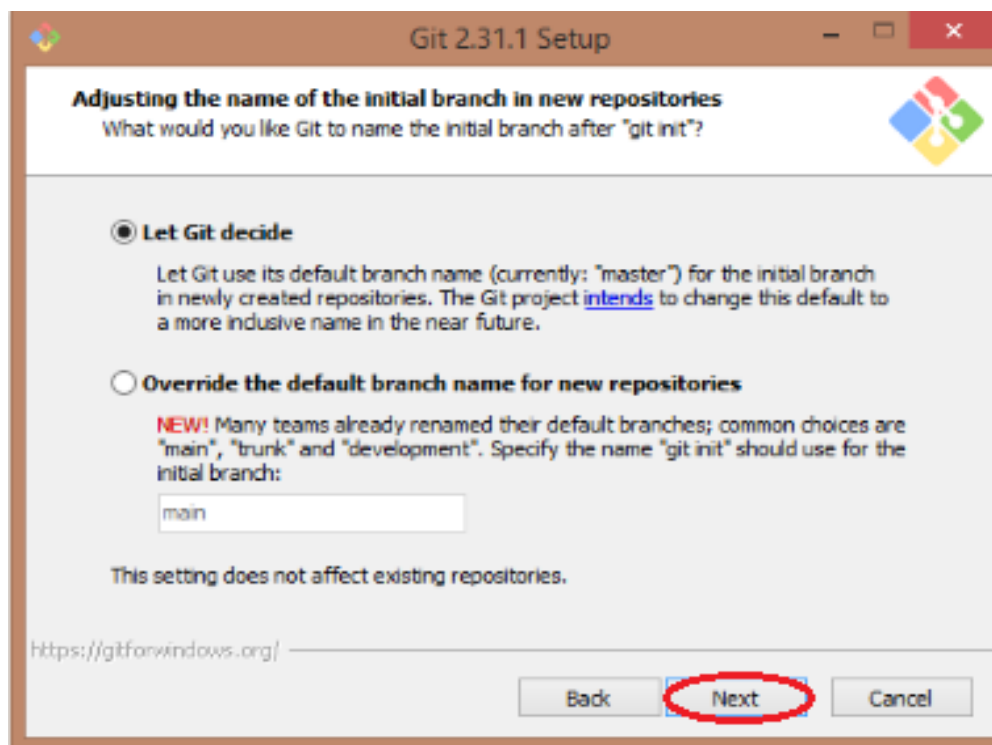


Git Lab Registration and Git Bash Installation Steps

Step 5 - Click on Next

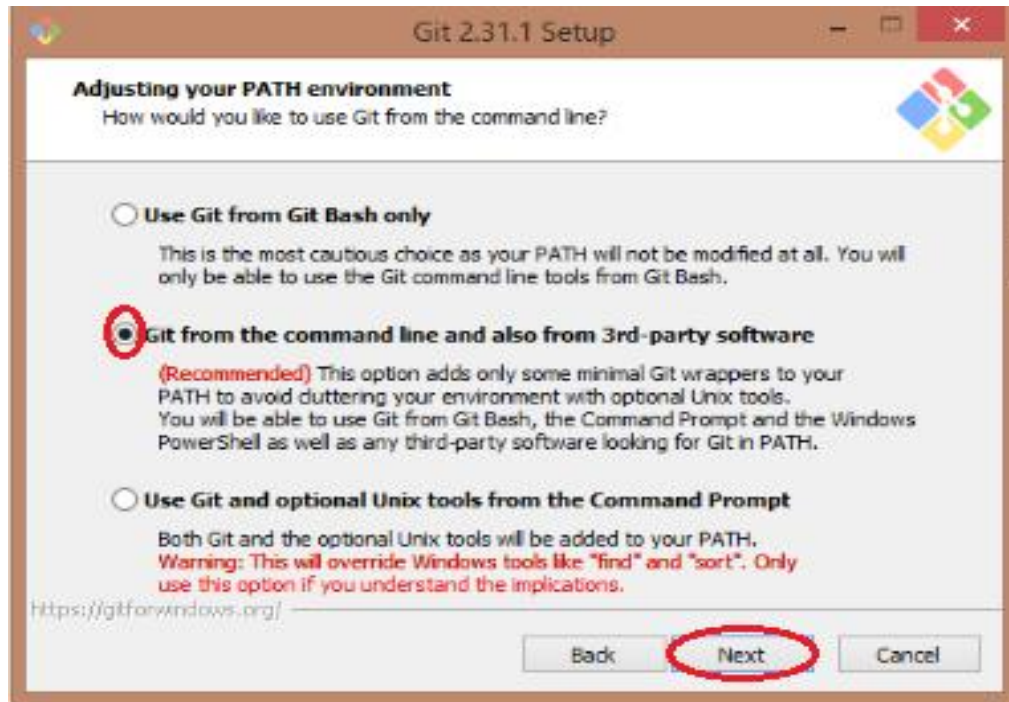


Step 6 - Click on Next



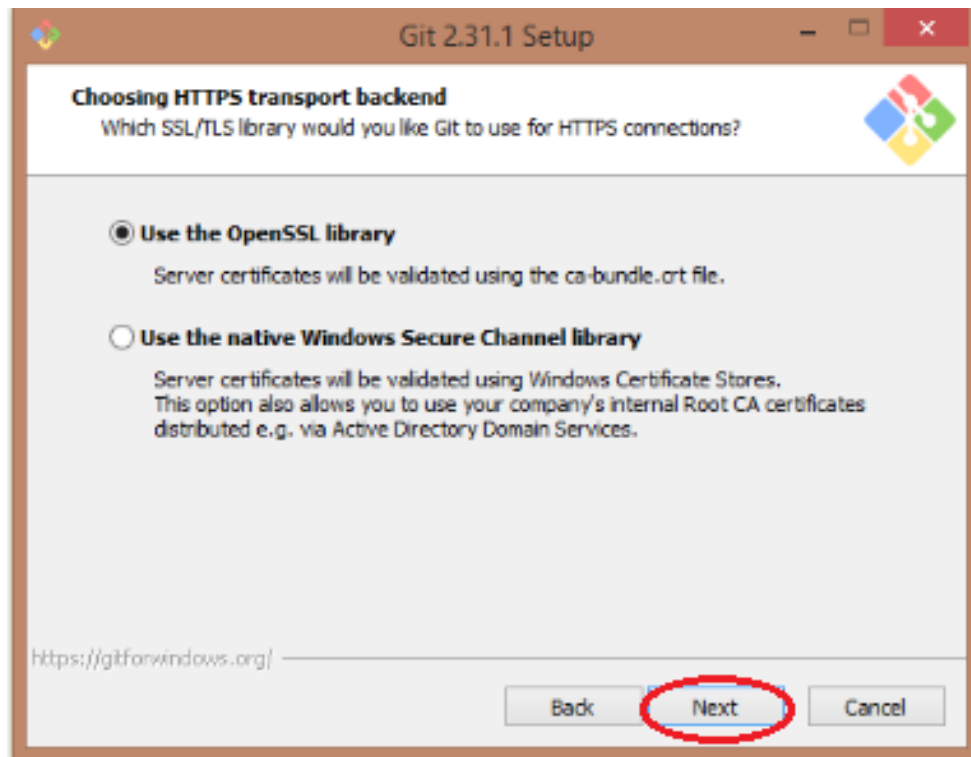
Git Lab Registration and Git Bash Installation Steps

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

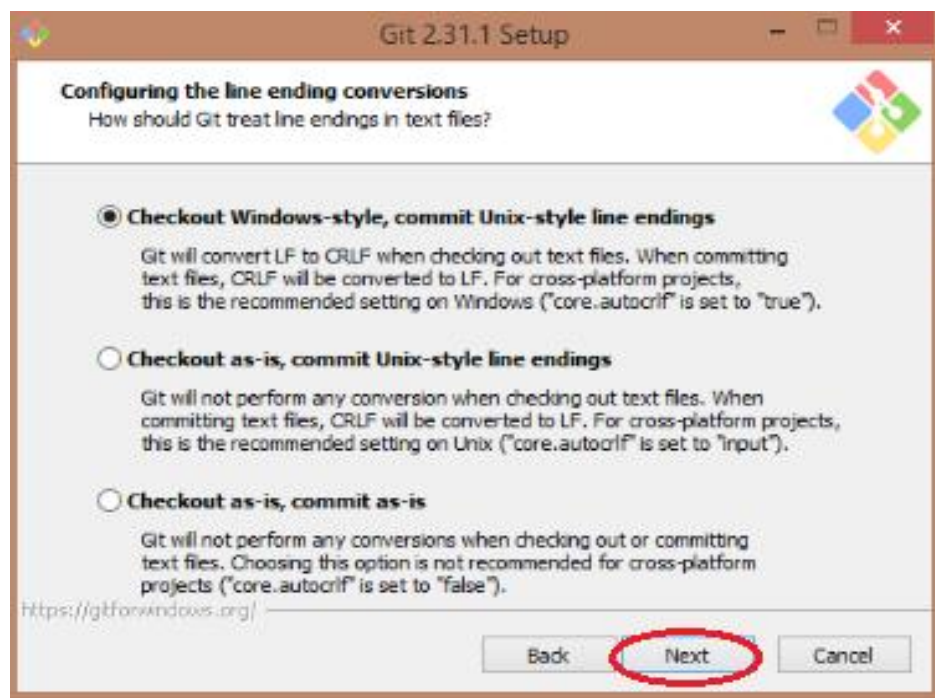


Step 8 - Select Use the OpenSSL Library and Click on Next

Git Lab Registration and Git Bash Installation Steps

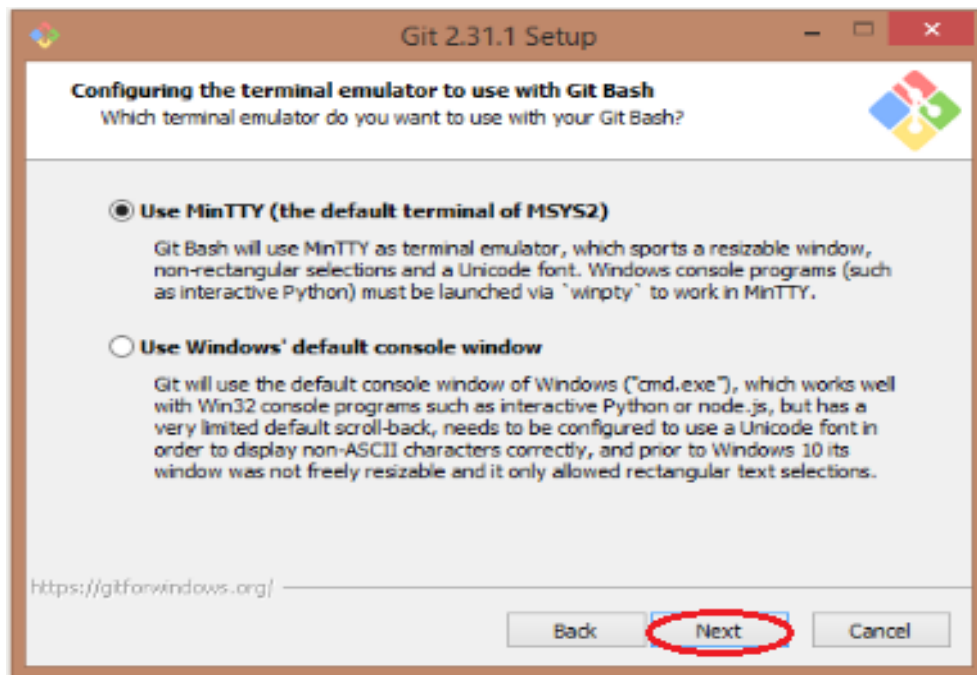


Step 9 - Select Option ,Checkout Windows-style,commit Unix-style line endings and Click in next

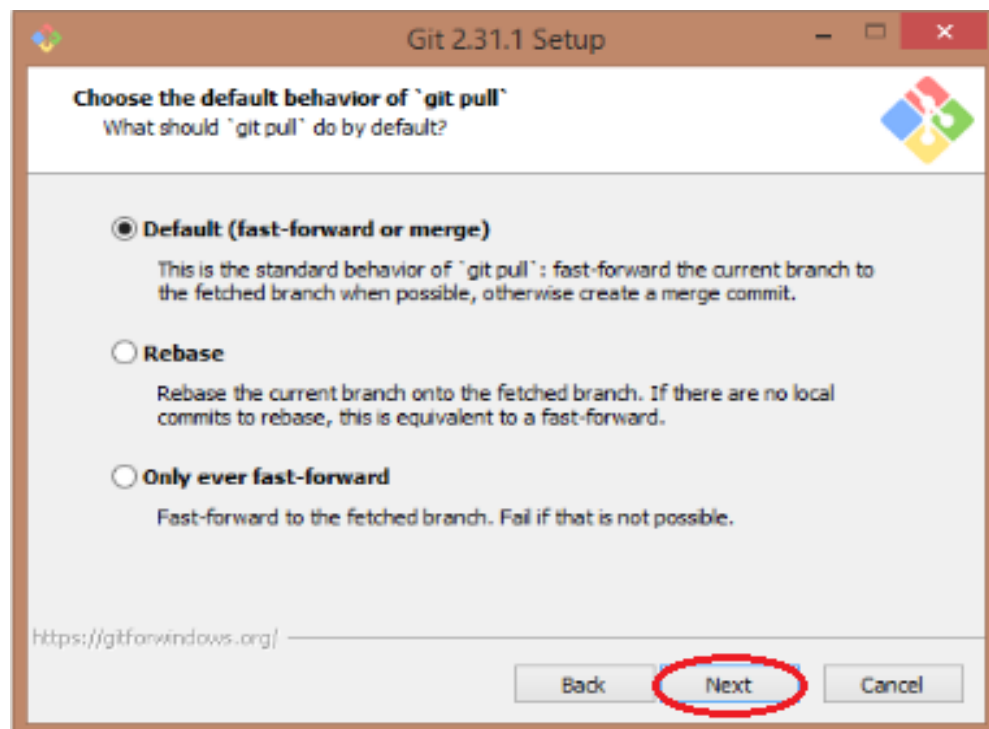


Git Lab Registration and Git Bash Installation Steps

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

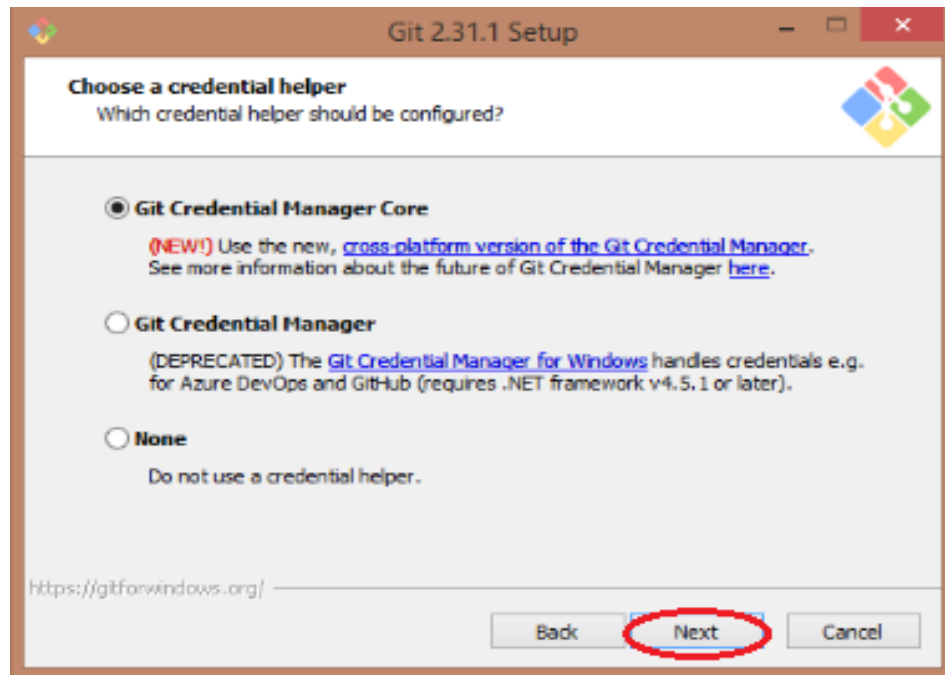


Step 11 - Select Option Default and Click on Next

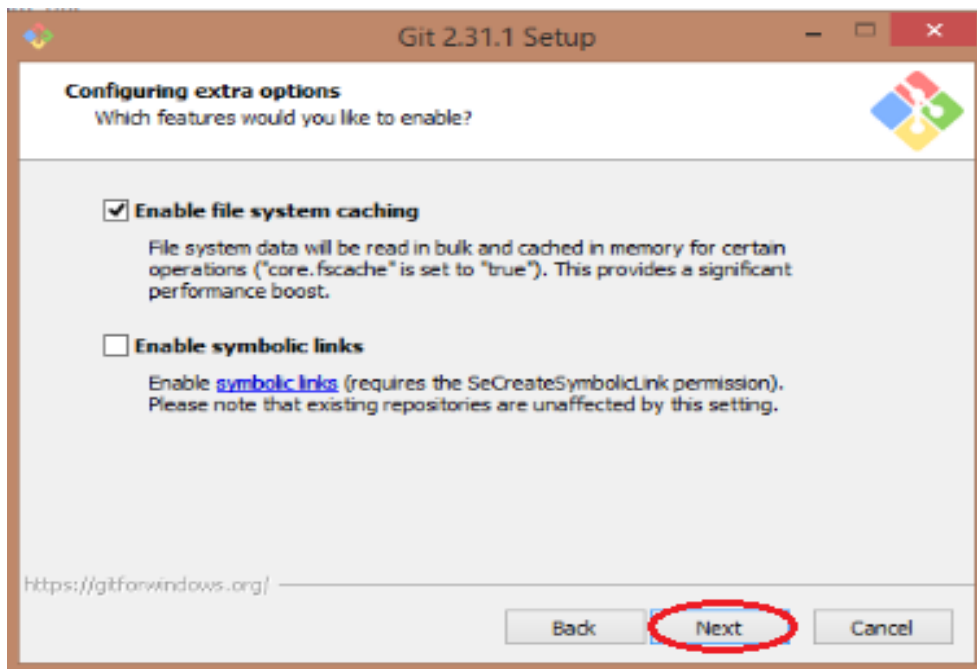


Git Lab Registration and Git Bash Installation Steps

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

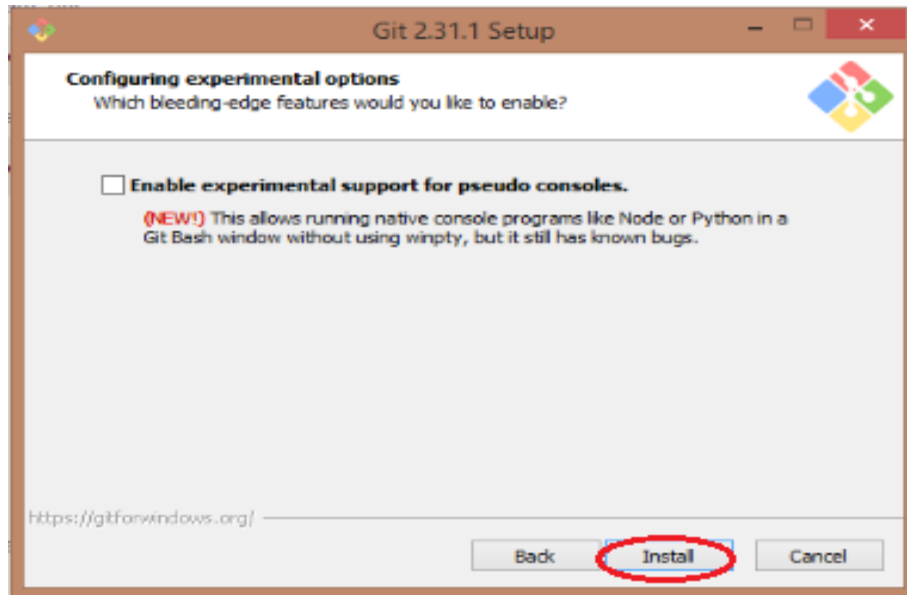


Step 13 - Select Enable files system Caching and click on next



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

Git Lab Registration and Git Bash Installation Steps



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