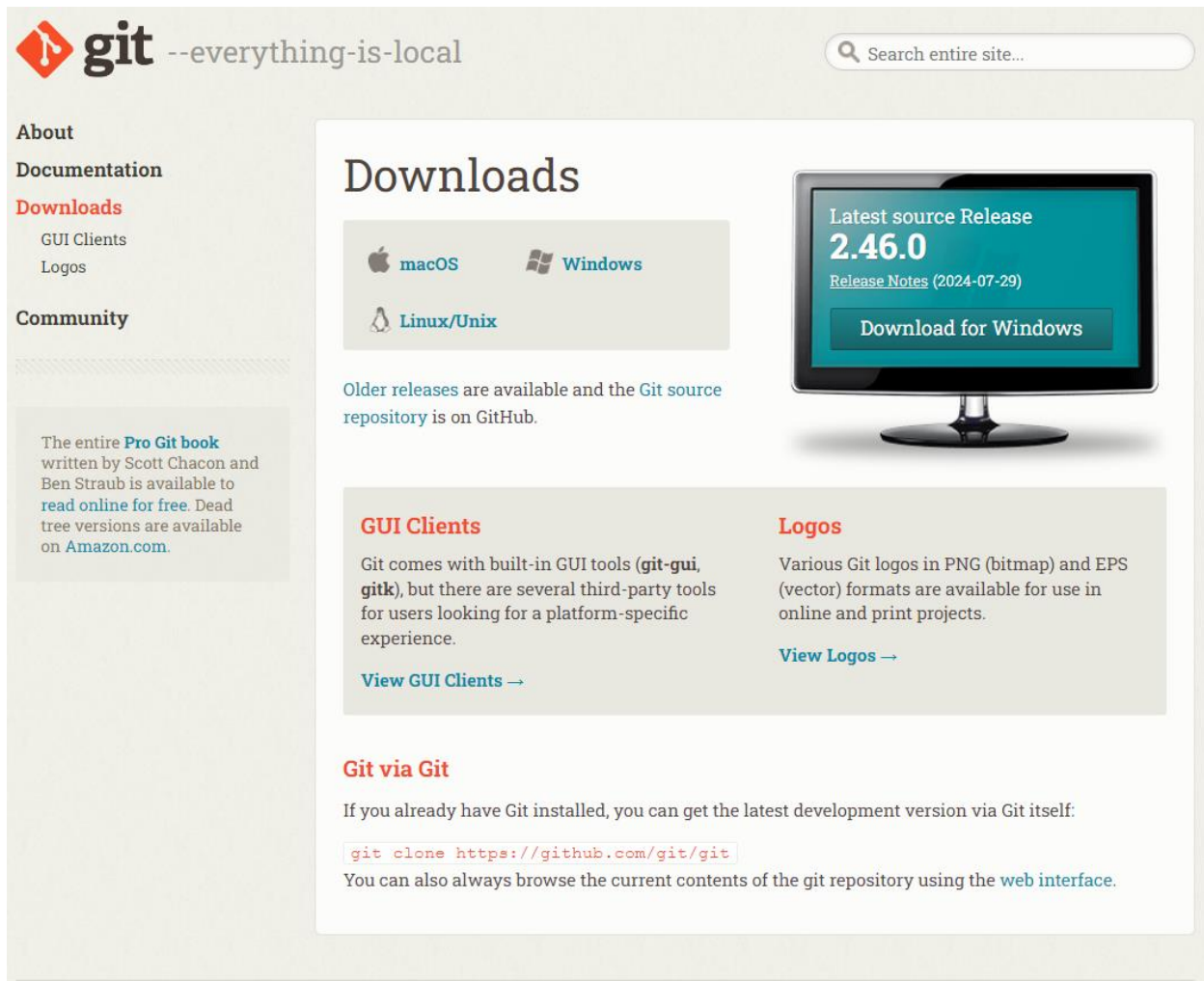


How to download and install the Git-Hub successfully

To download,

Use this link: <https://git-scm.com/downloads>



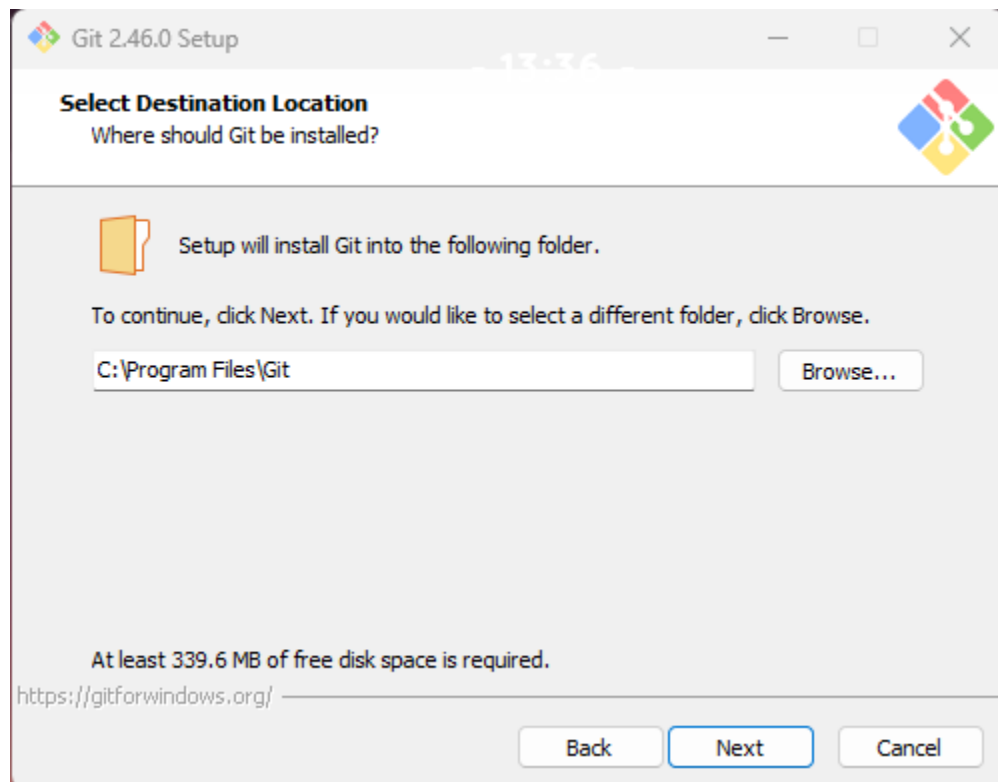
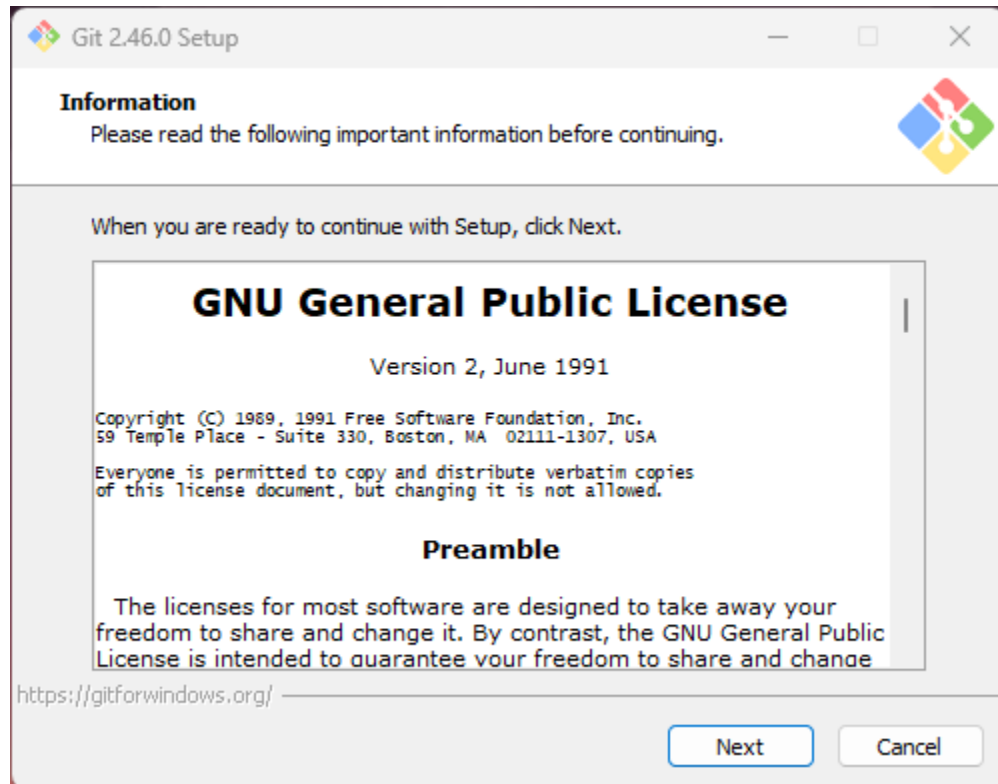
Then you can download the file that suitable for your OS

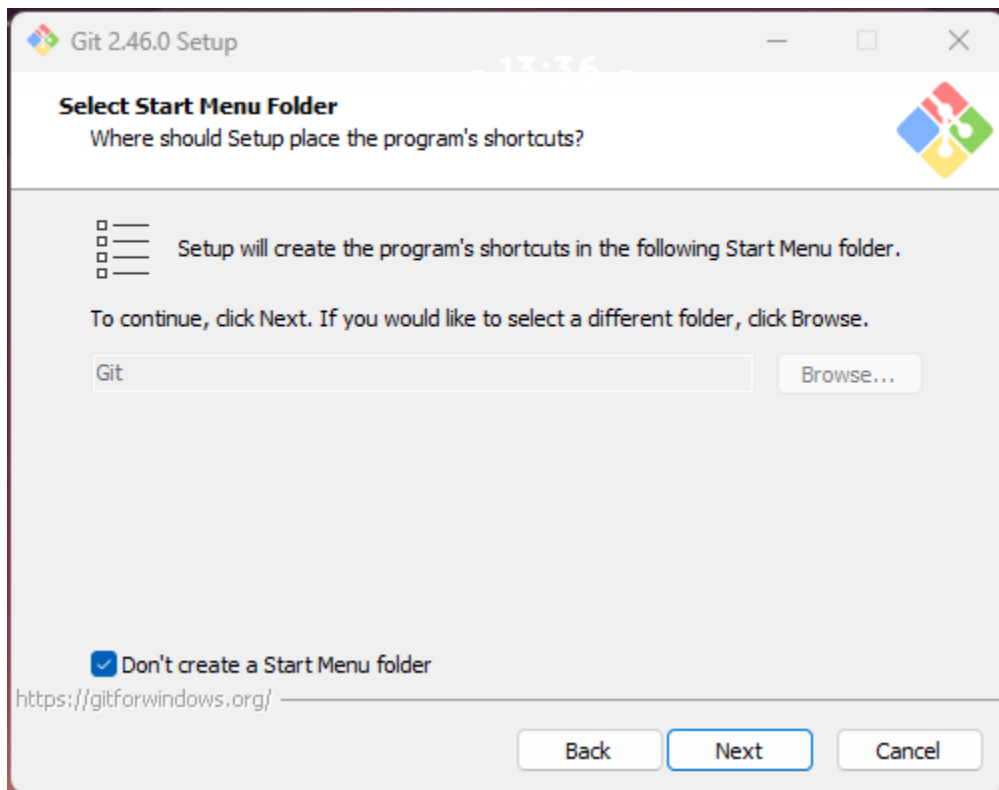
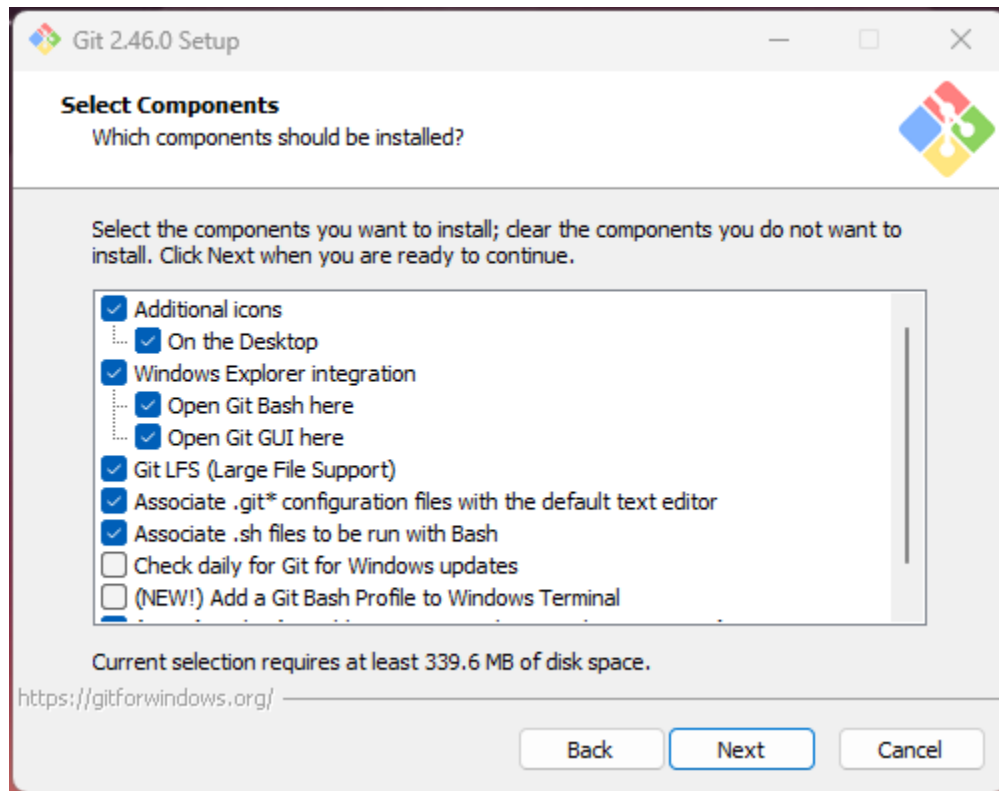
To install,

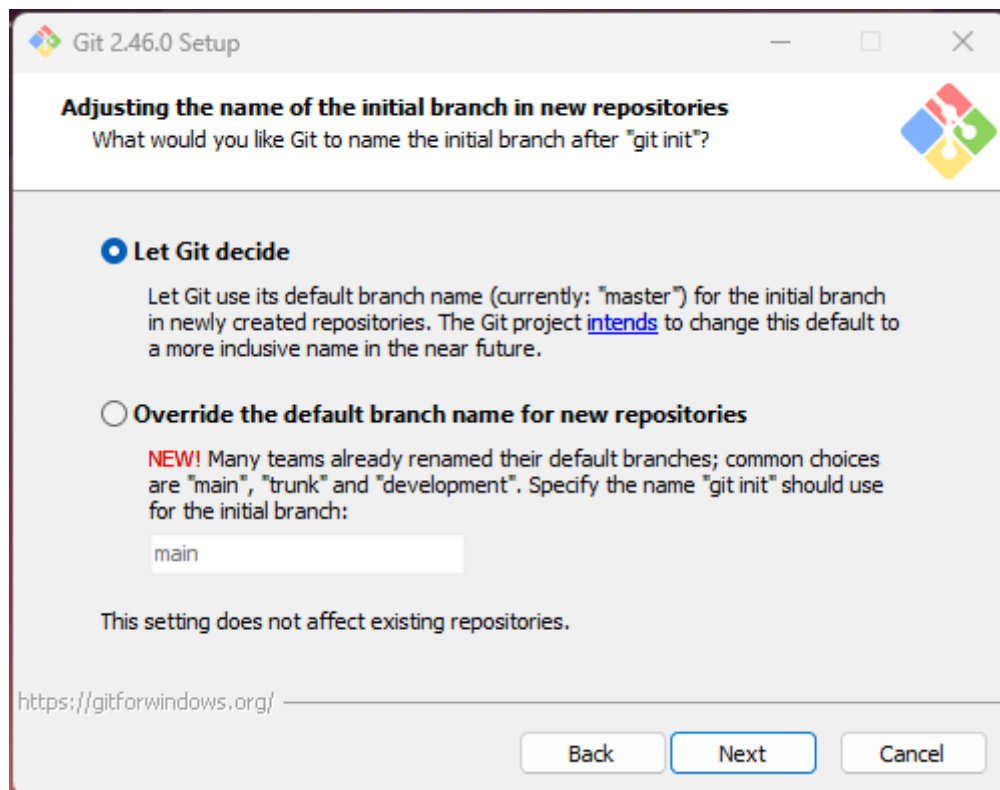
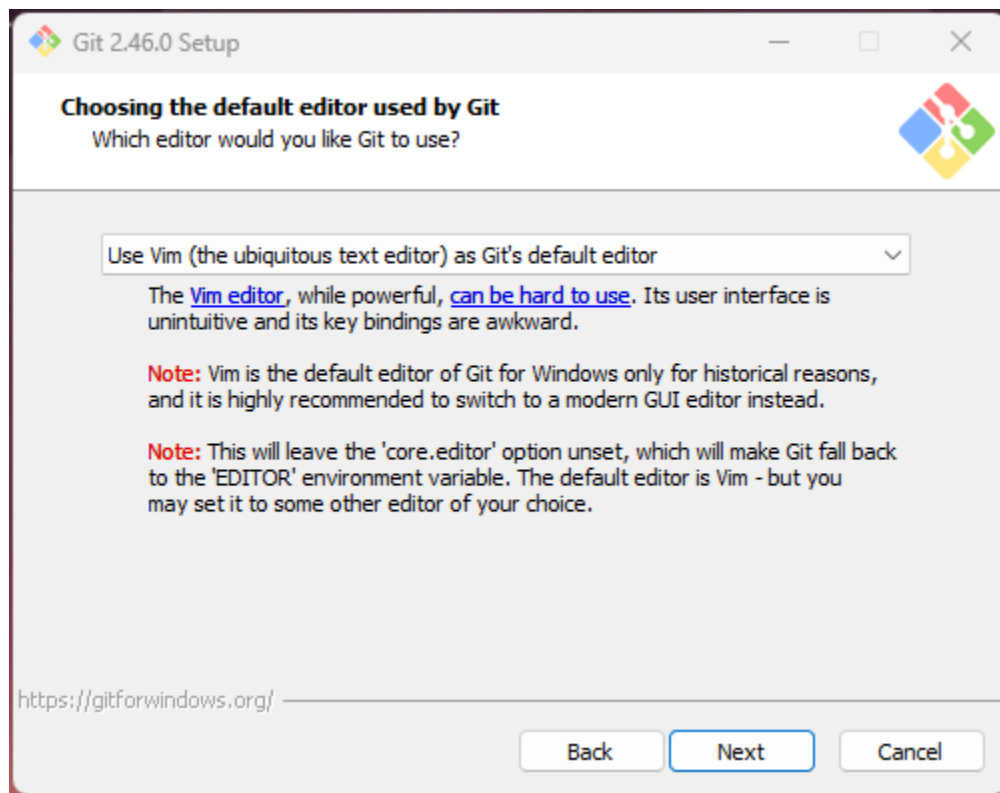
Follow the steps below.

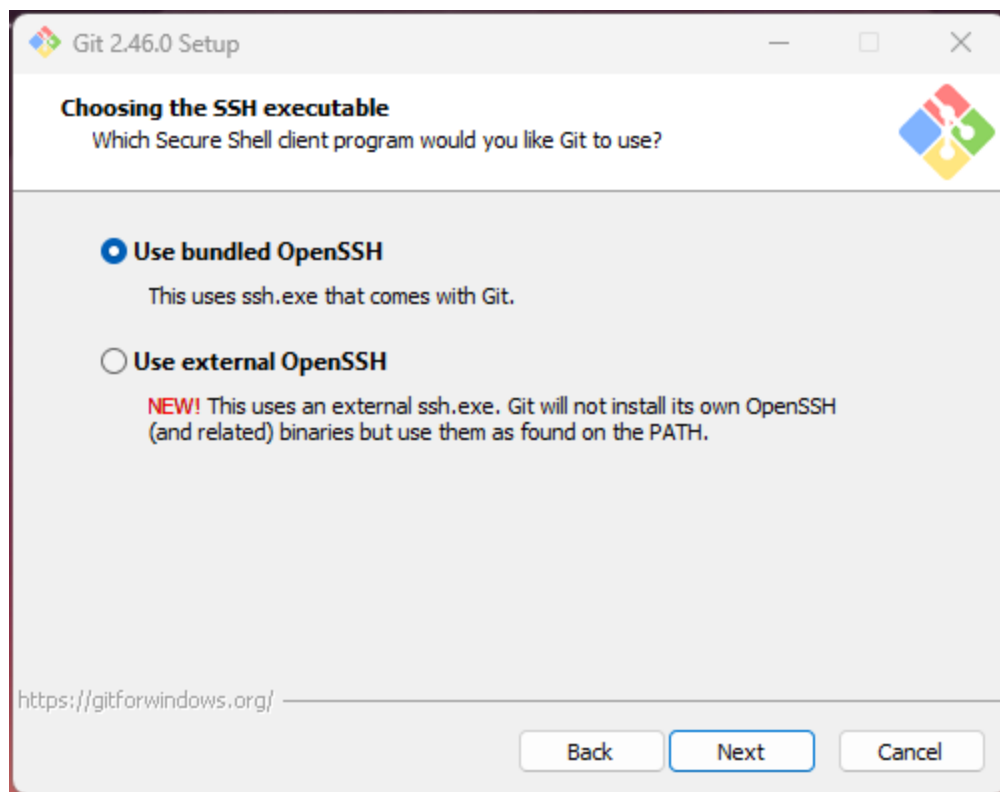
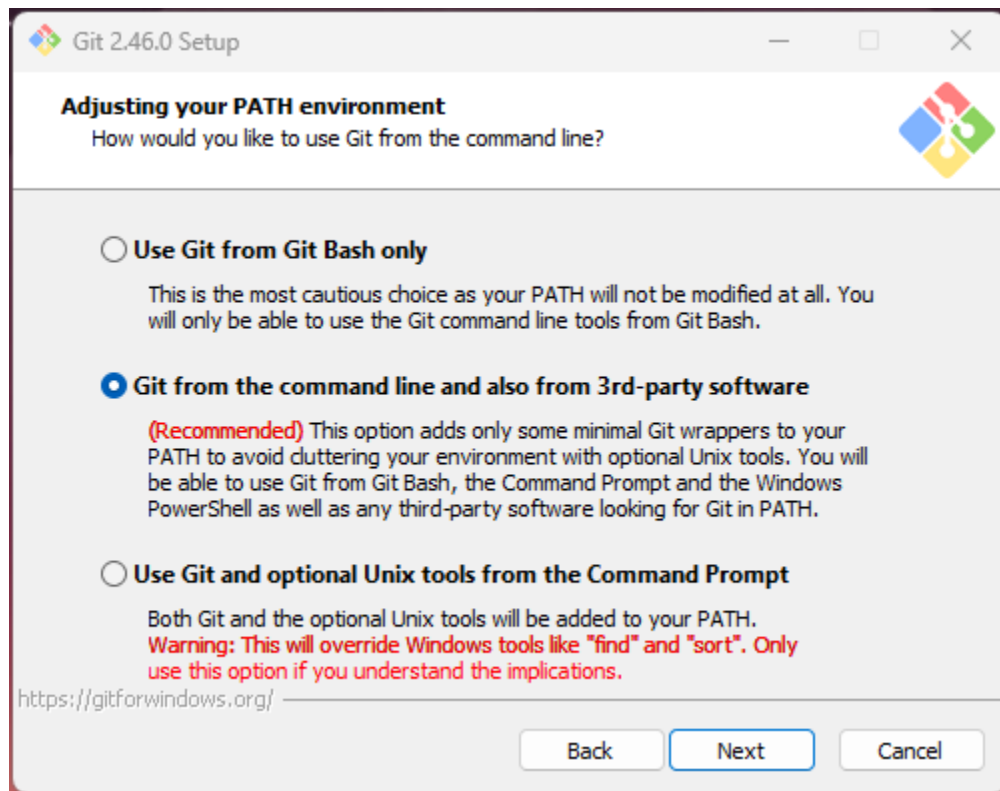
Step 01: Open the step file from your downloads folder.

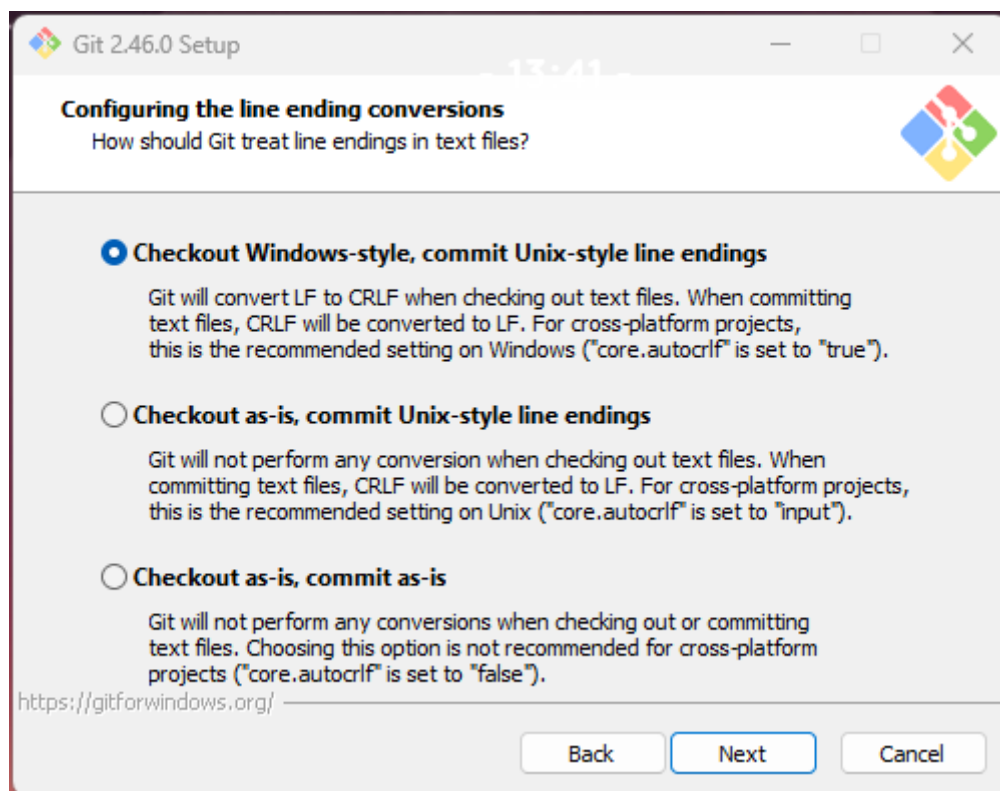
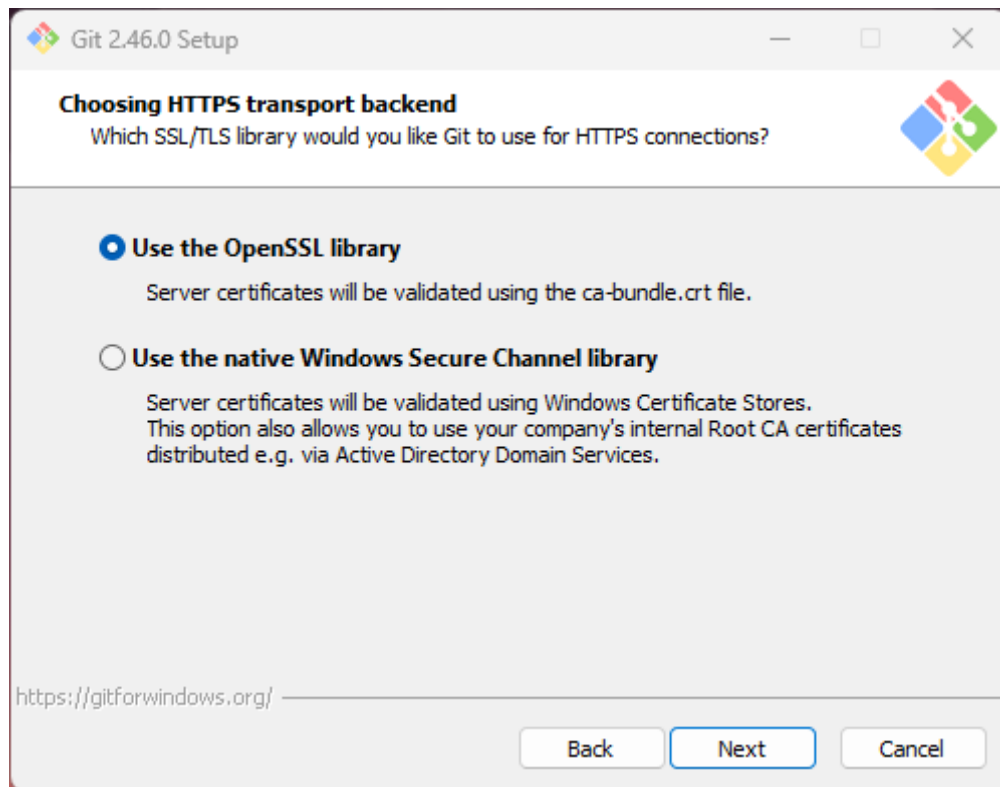
Step 02: Do the following

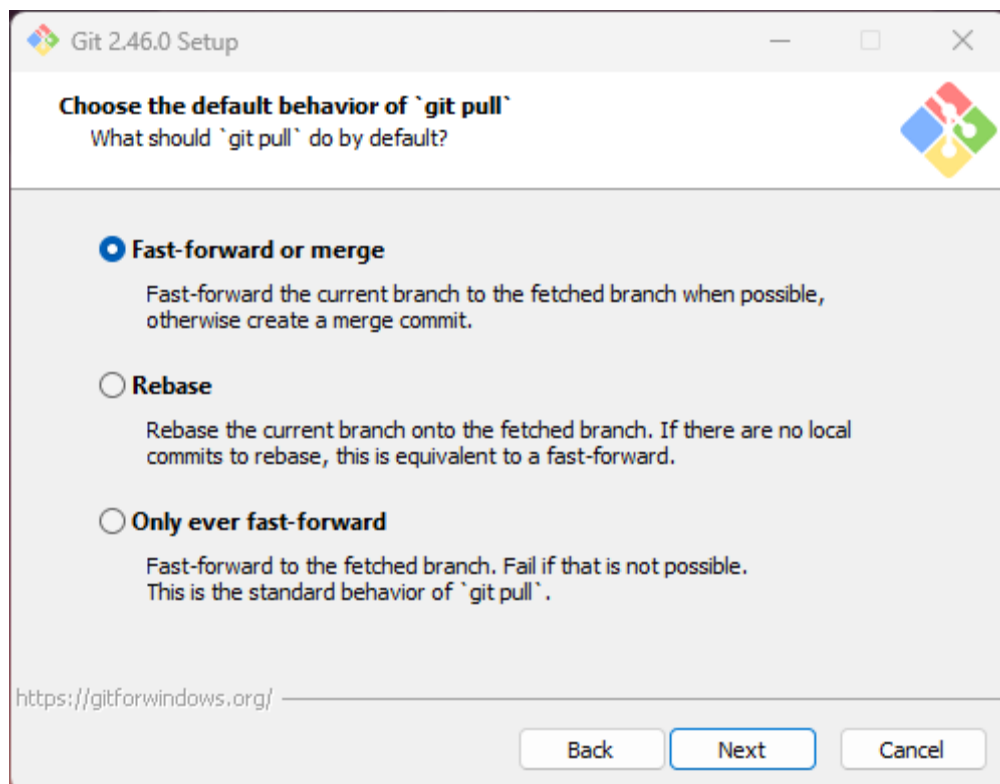
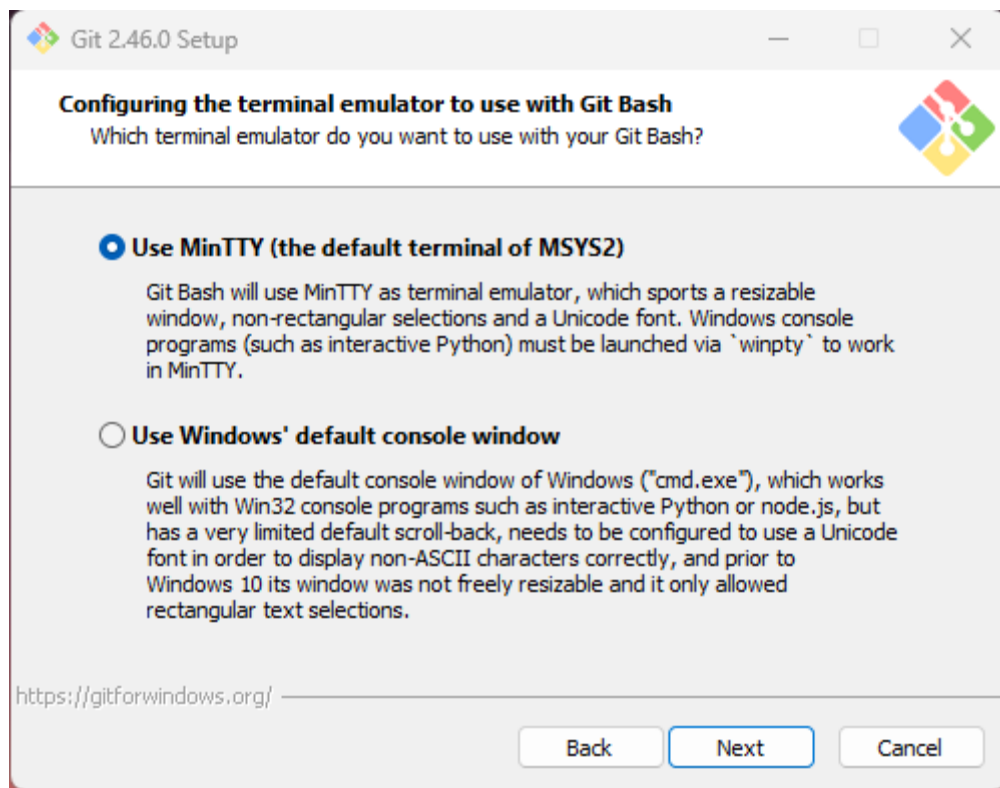


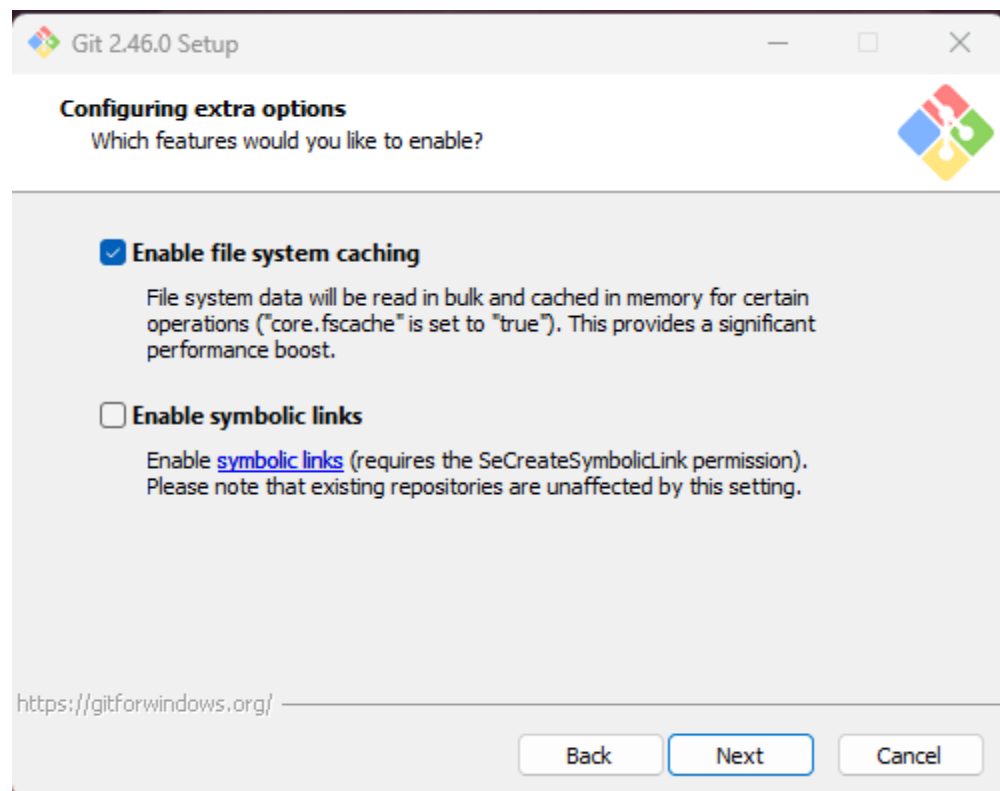
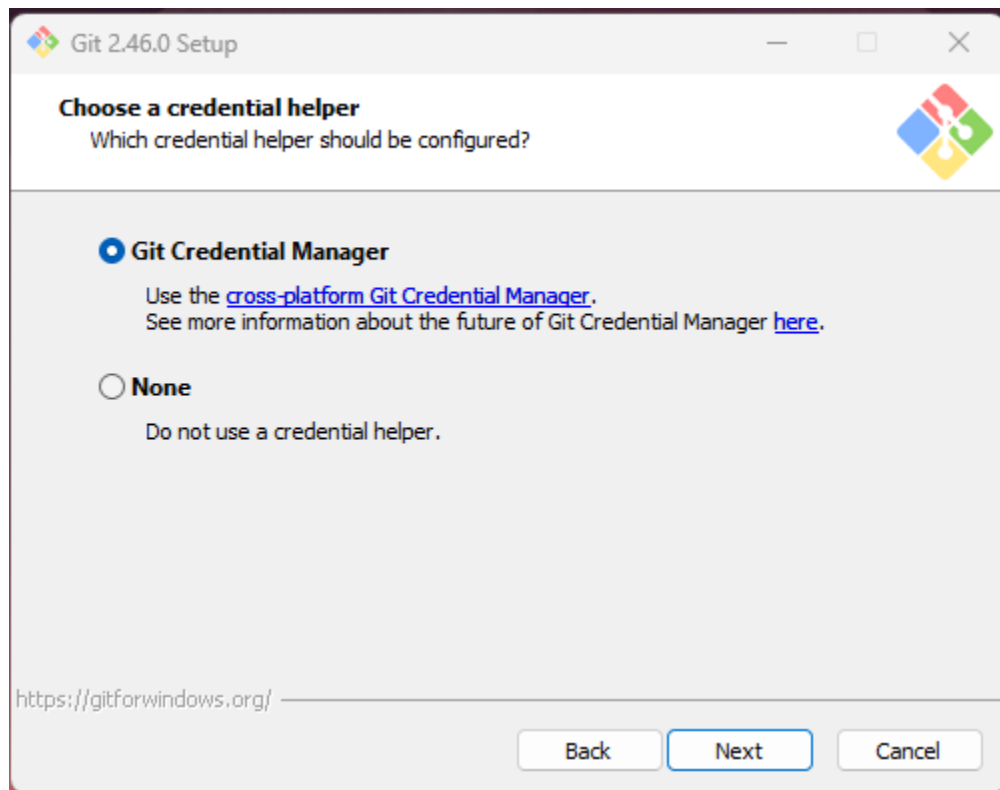


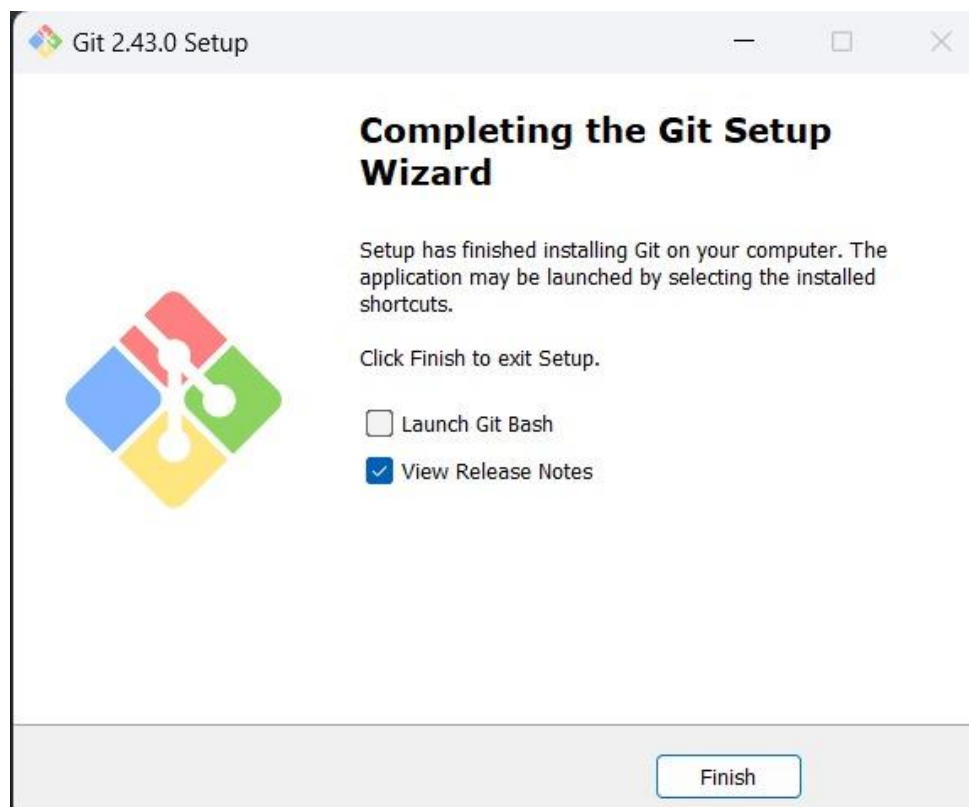
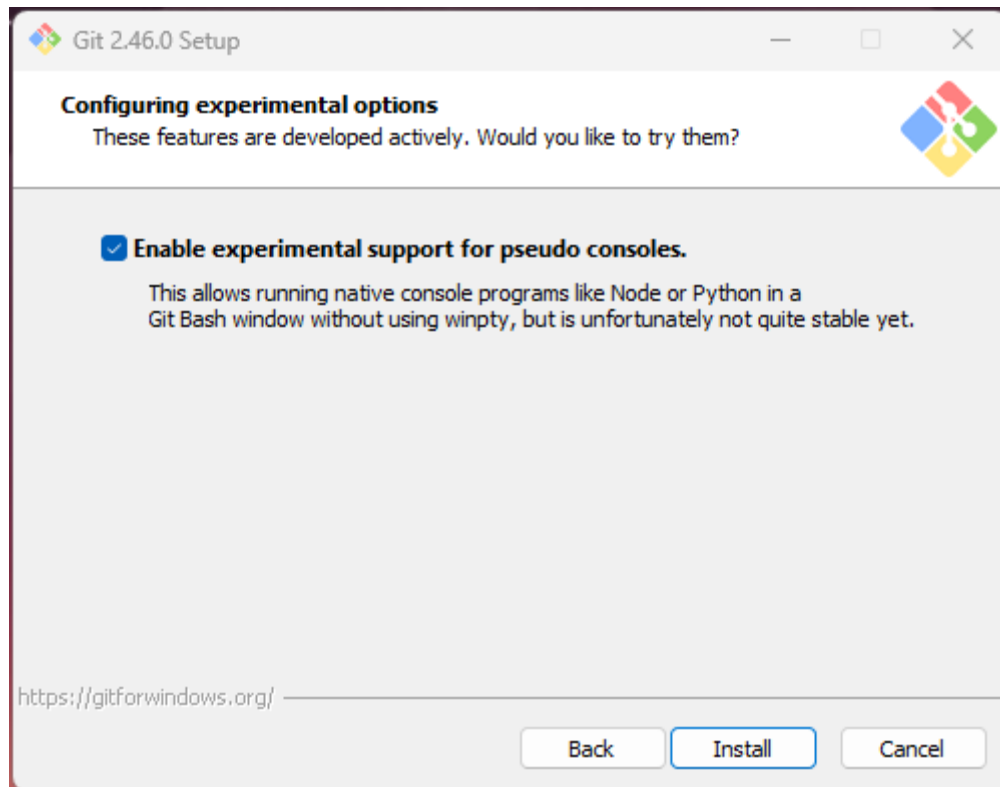






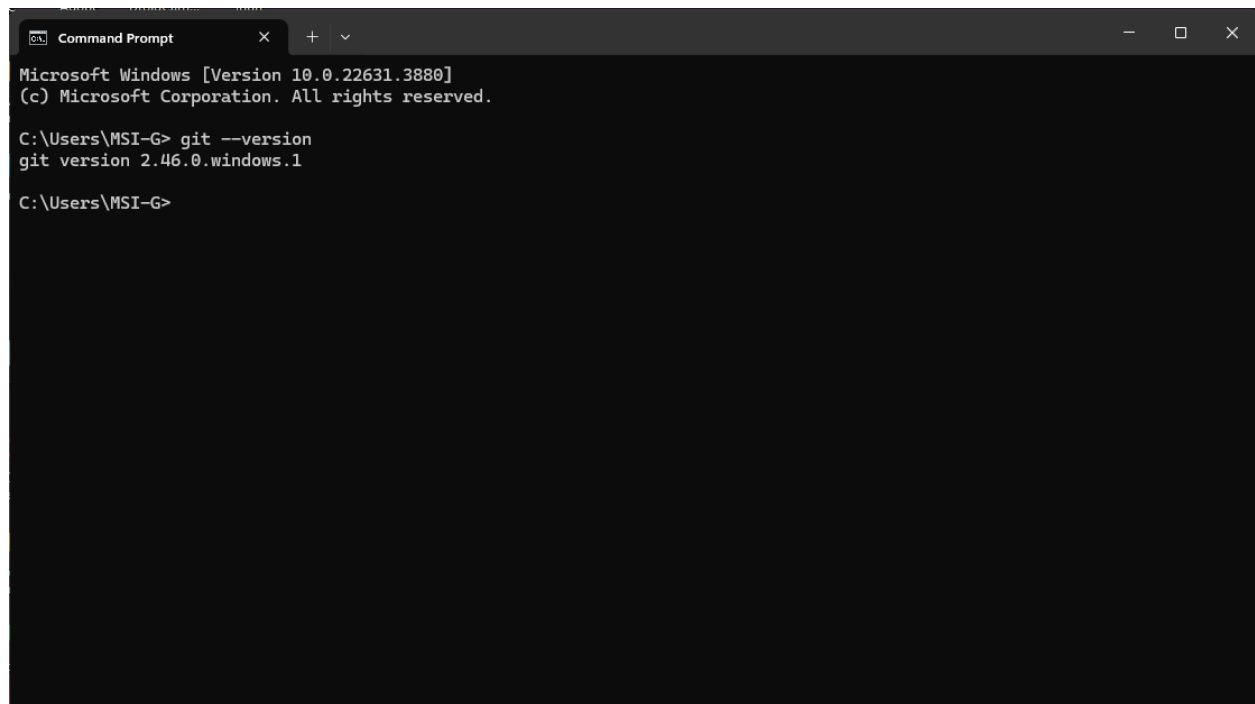






After the installing process, you can verify that git-hub is successfully installed in your computer by using **Command Prompt**

To verify use that code: **git --version**

A screenshot of a Windows Command Prompt window. The title bar at the top reads "Command Prompt" with standard window controls. The text inside the window shows the Windows version "Microsoft Windows [Version 10.0.22631.3880]" and copyright information "(c) Microsoft Corporation. All rights reserved." Below this, the command prompt shows the user's location as "C:\Users\MSI-G>". The user has entered the command "git --version", and the output displayed is "git version 2.46.0.windows.1". The prompt is now waiting for the next command at "C:\Users\MSI-G>".

```
Microsoft Windows [Version 10.0.22631.3880]
(c) Microsoft Corporation. All rights reserved.

C:\Users\MSI-G> git --version
git version 2.46.0.windows.1

C:\Users\MSI-G>
```

If you got the version of your git hub, **Congratulations!** You installed git hub successfully.