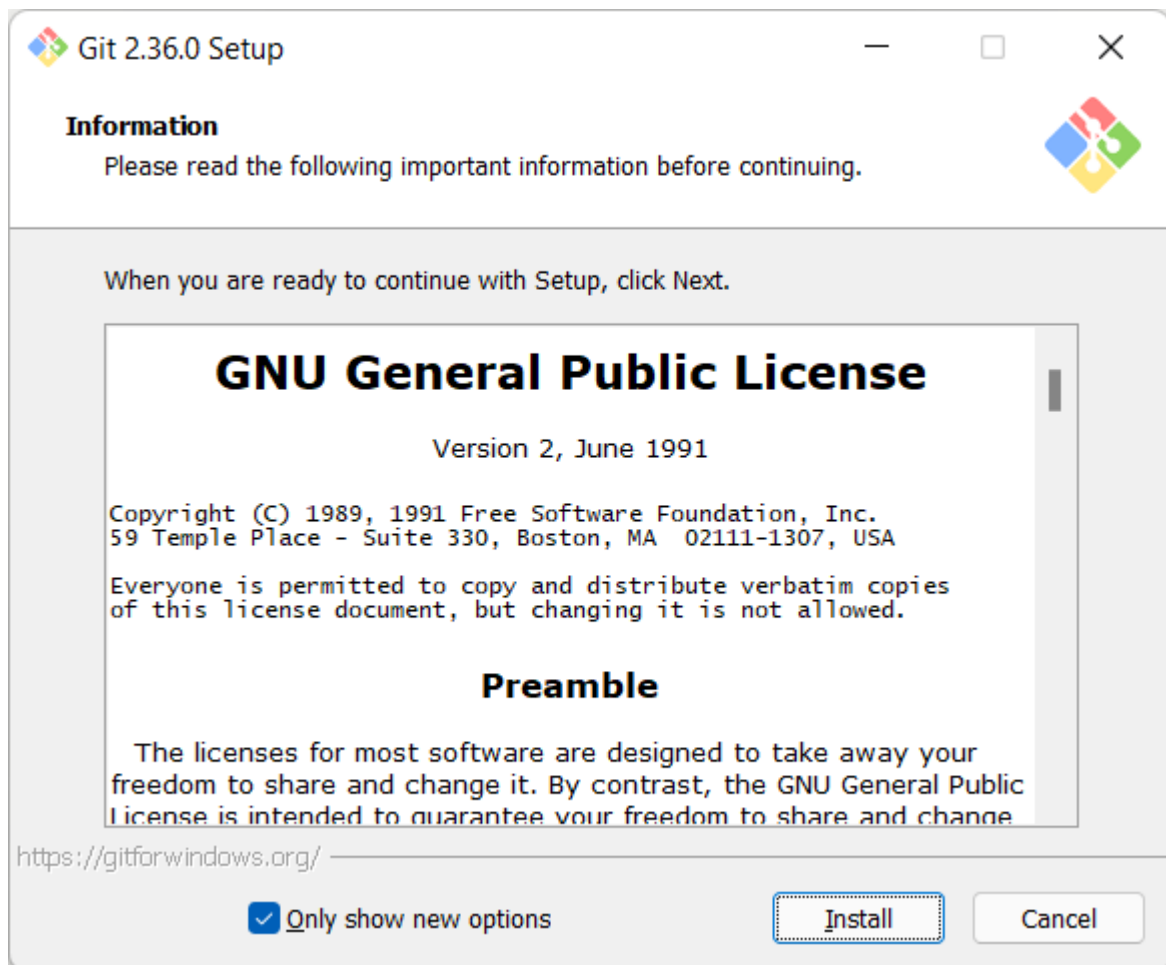


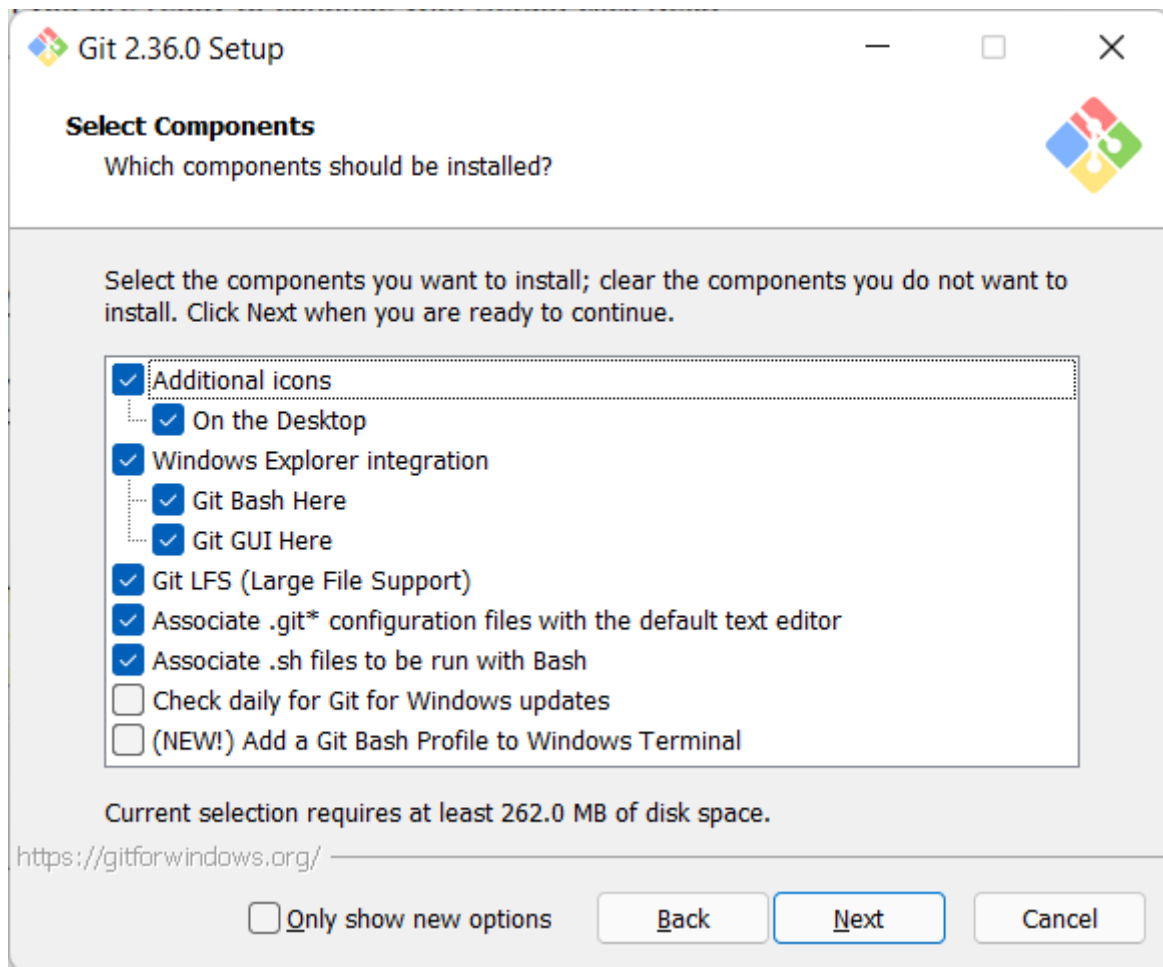
GIT Installation

Visit website: <https://git-scm.com/download/win>

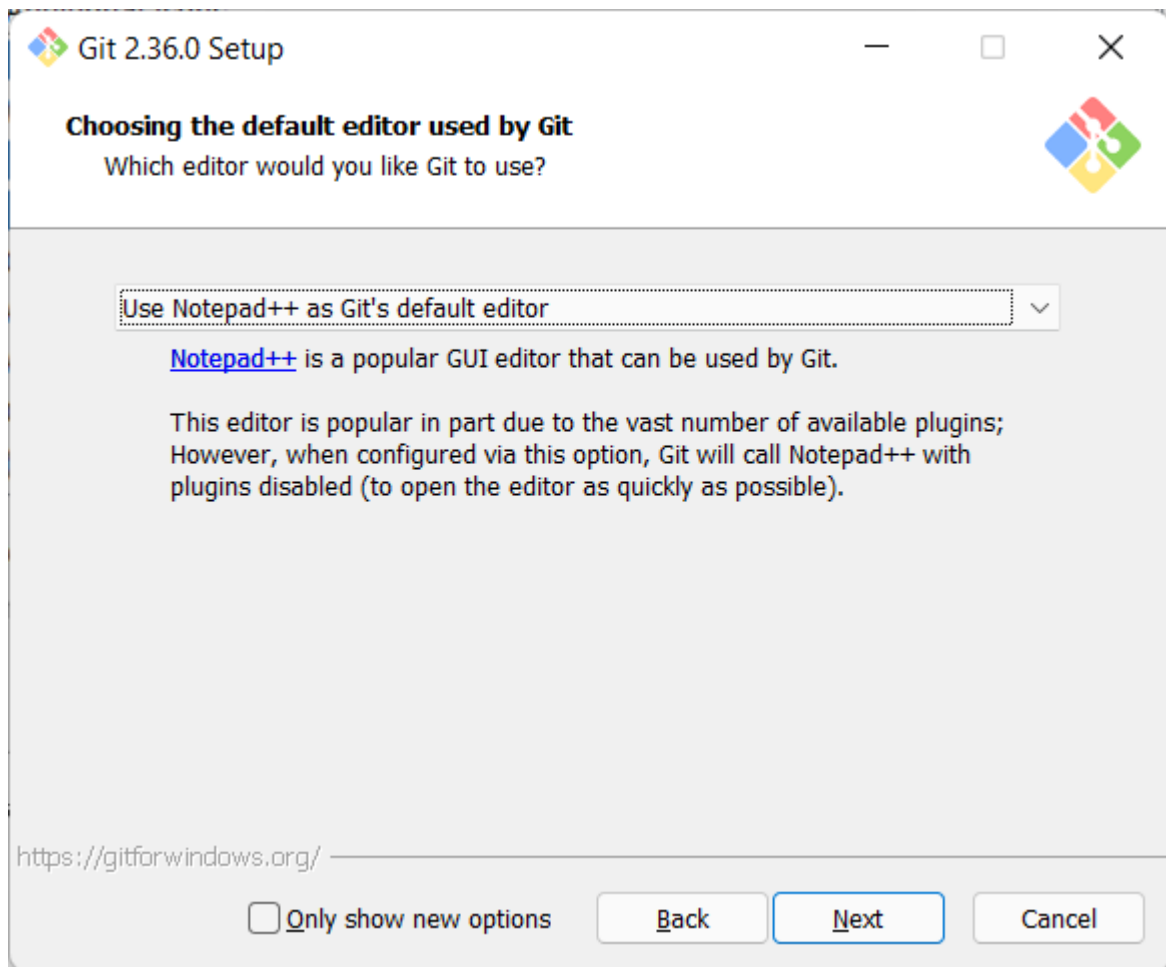
Download the zip file and run it



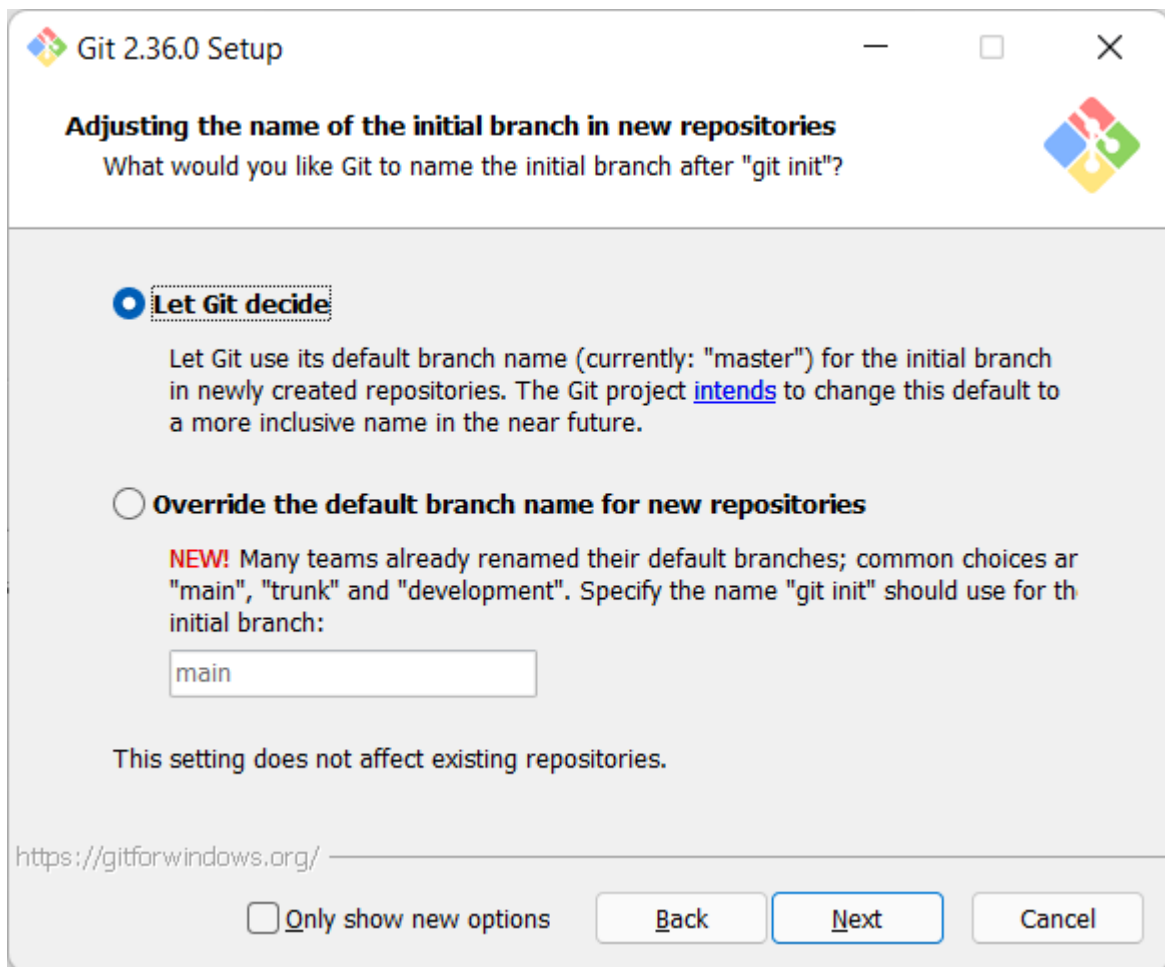
Uncheck "Only show new options" and click "Next"



Keep the default selection and click "Next"



Select Notepad++ as Git's default editor



Keep the default selection

Git 2.36.0 Setup

Adjusting your PATH environment

How would you like to use Git from the command line?

☐ **Use Git from Git Bash only**

This is the most cautious choice as your PATH will not be modified at all. You will only be able to use the Git command line tools from Git Bash.

☒ **Git from the command line and also from 3rd-party software**

(Recommended) This option adds only some minimal Git wrappers to your PATH to avoid cluttering your environment with optional Unix tools. You will be able to use Git from Git Bash, the Command Prompt and the Windows PowerShell as well as any third-party software looking for Git in PATH.

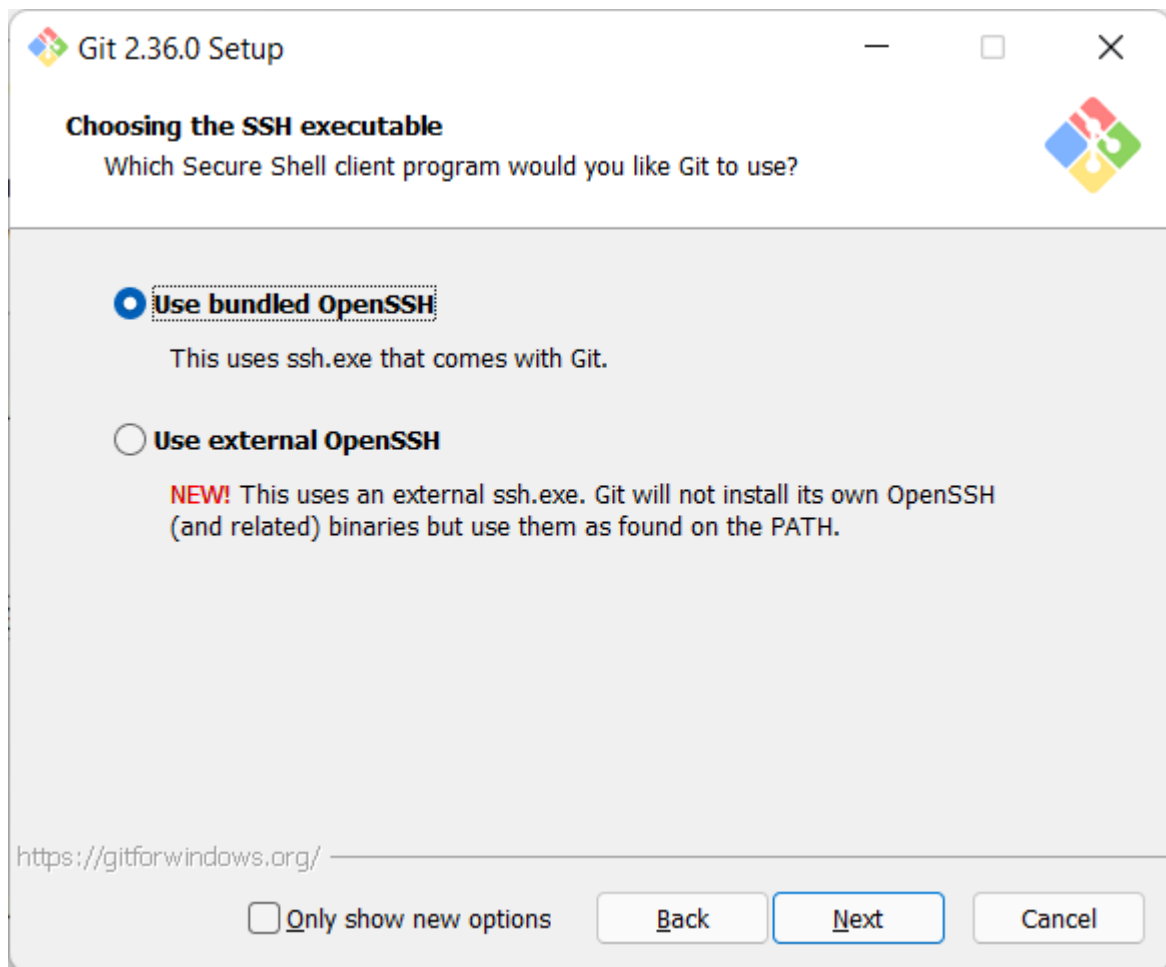
☐ **Use Git and optional Unix tools from the Command Prompt**

Both Git and the optional Unix tools will be added to your PATH.
Warning: This will override Windows tools like "find" and "sort". Only use this option if you understand the implications.

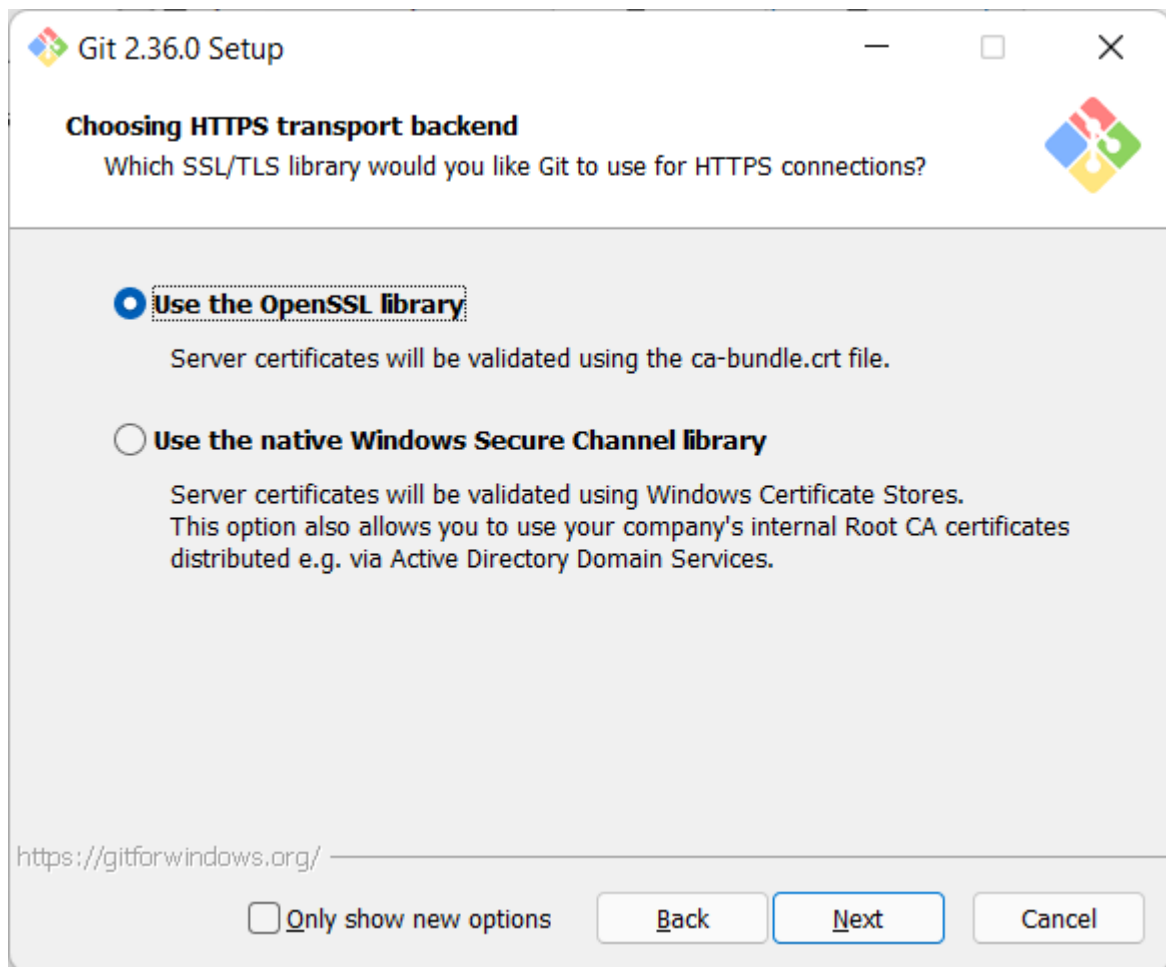
<https://gitforwindows.org/>

☐ Only show new options

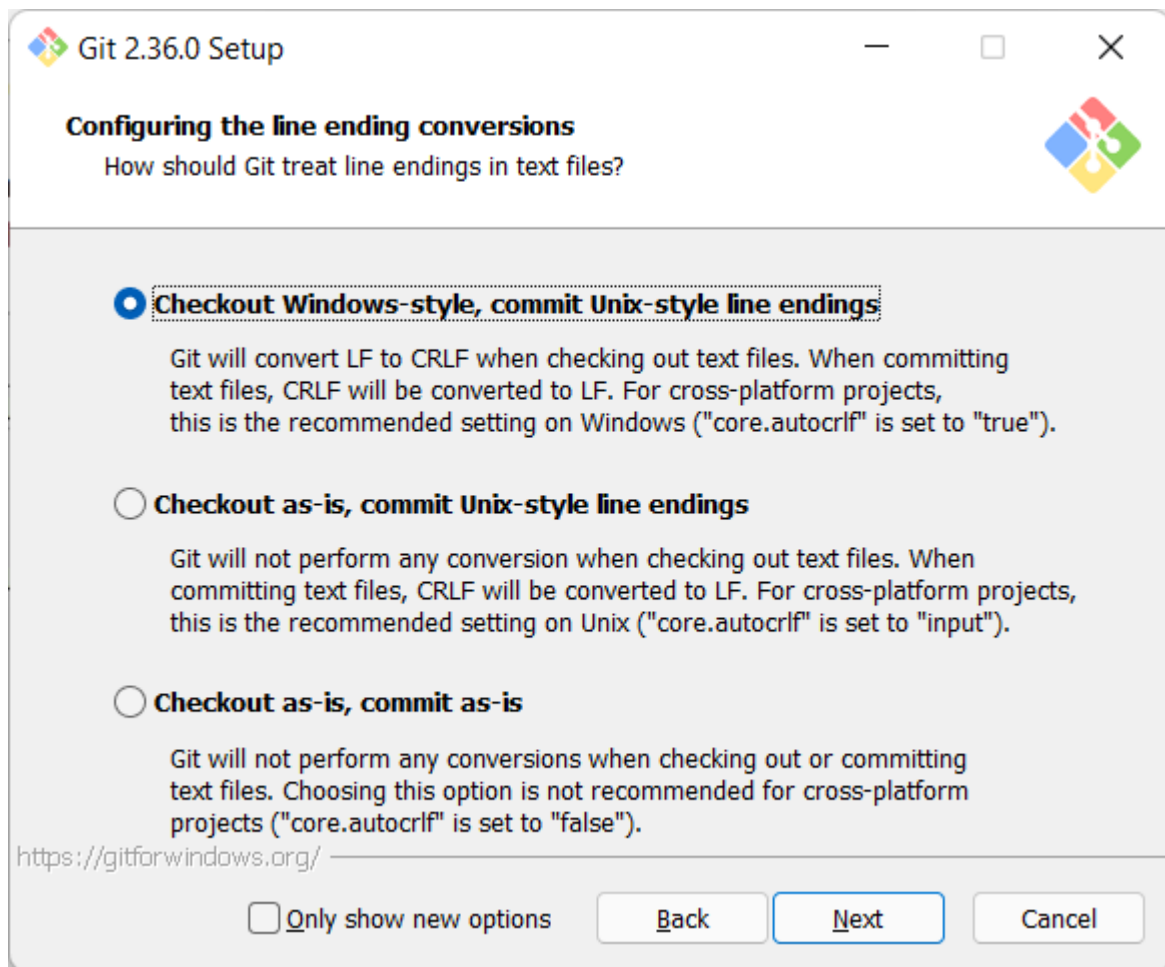
Keep the default selection



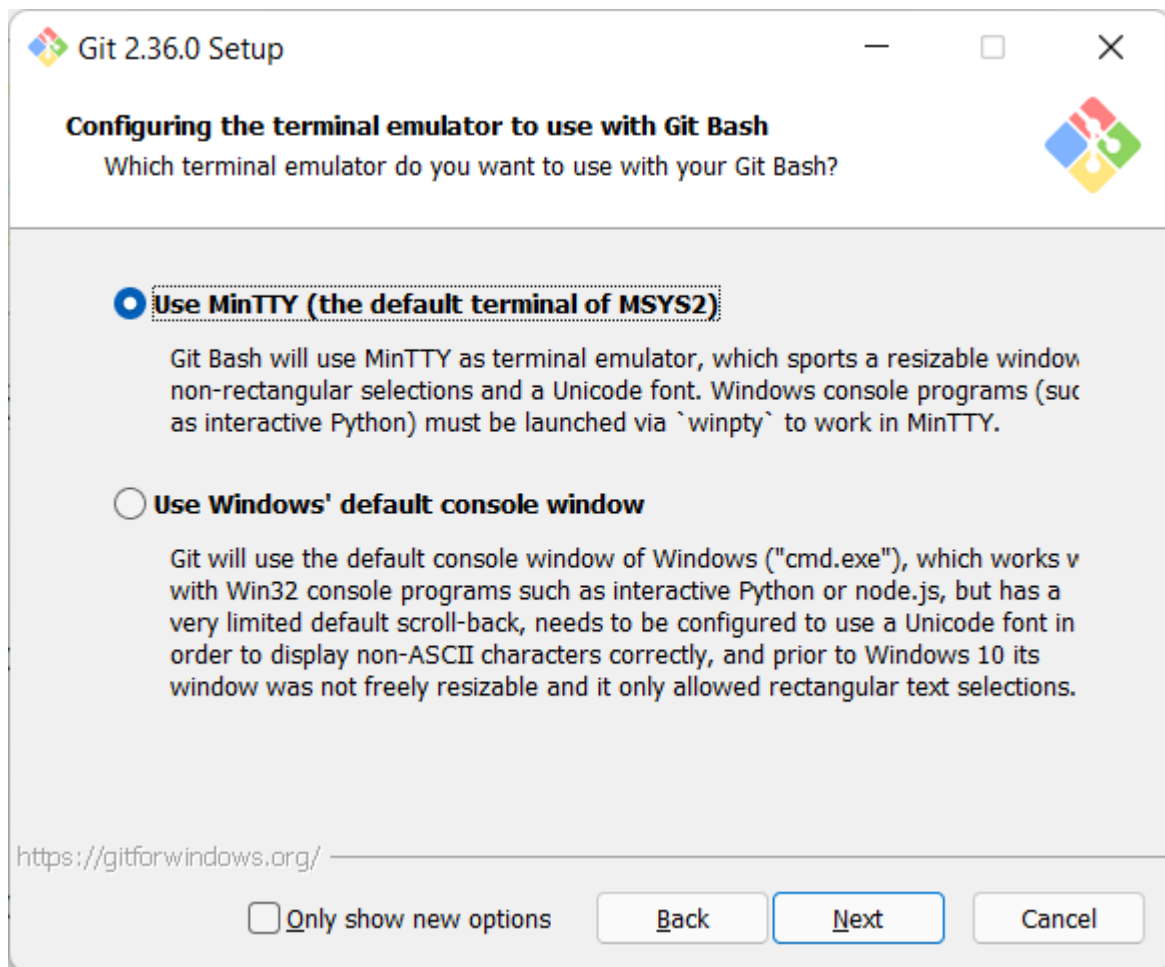
Keep the default selection



Keep the default selection



Keep the default selection



Keep the default selection

Git 2.36.0 Setup

Choose the default behavior of `git pull`
What should `git pull` do by default?

☒ **Default (fast-forward or merge)**
This is the standard behavior of `git pull`: fast-forward the current branch to the fetched branch when possible, otherwise create a merge commit.

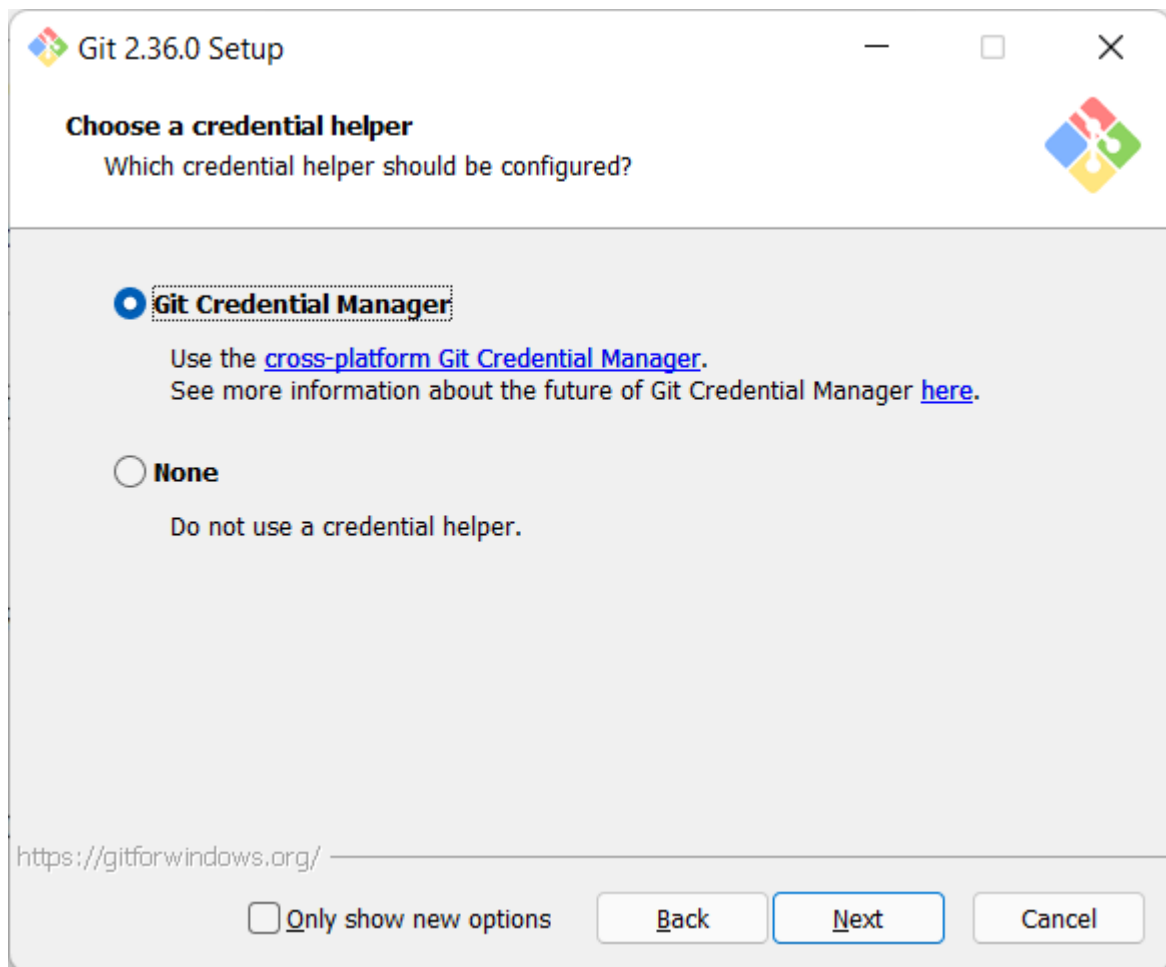
☐ **Rebase**
Rebase the current branch onto the fetched branch. If there are no local commits to rebase, this is equivalent to a fast-forward.

☐ **Only ever fast-forward**
Fast-forward to the fetched branch. Fail if that is not possible.

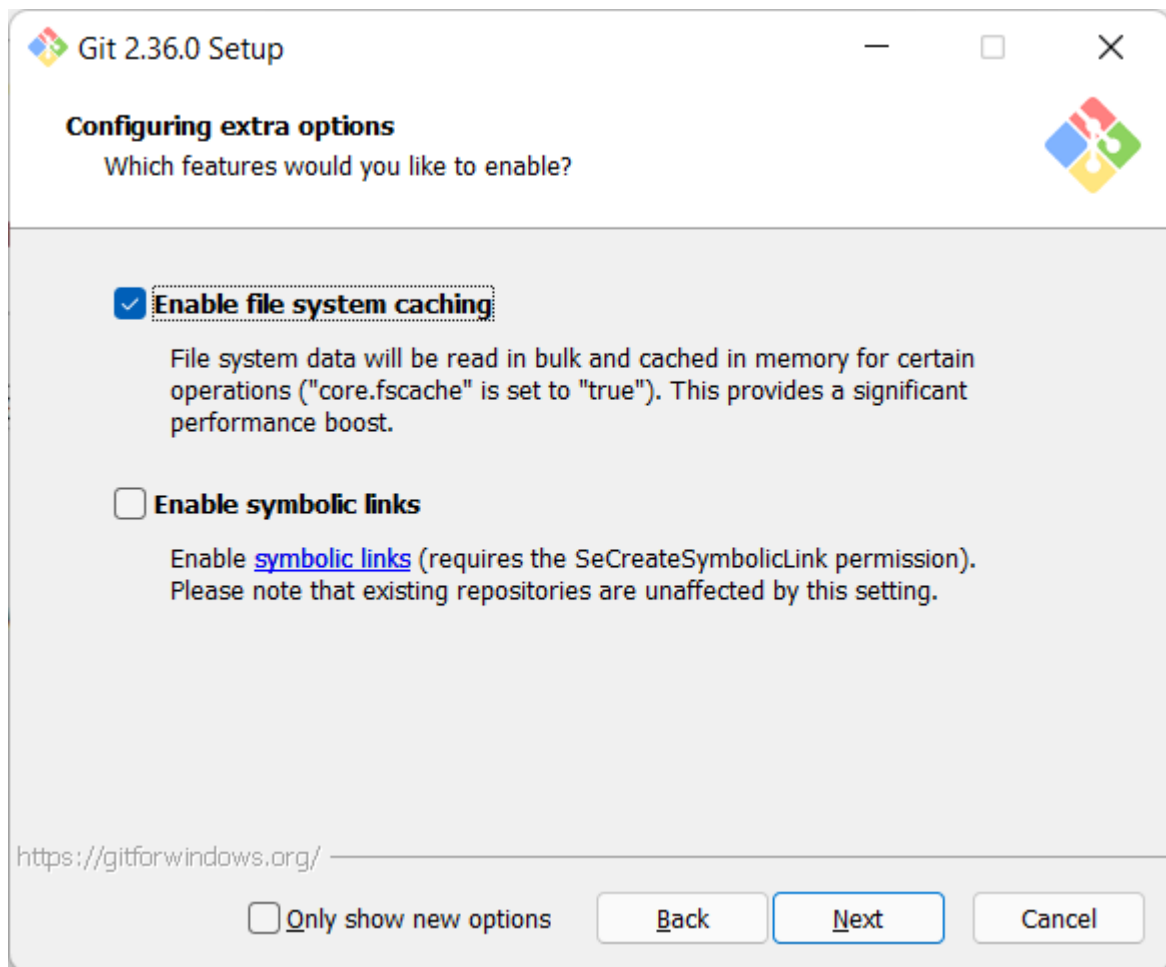
<https://gitforwindows.org/>

☐ Only show new options

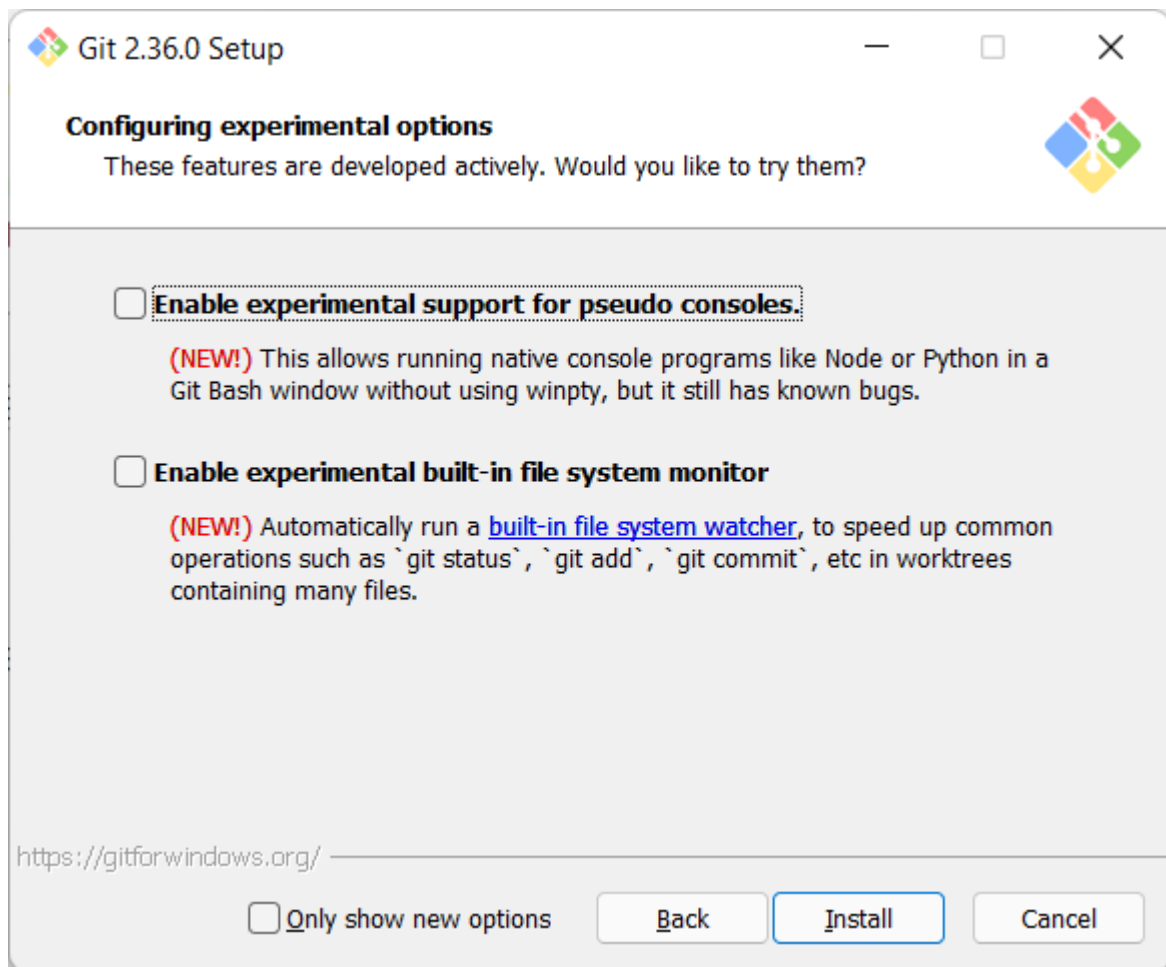
Keep the default selection




Keep the default selection



Keep the default selection



Keep the default selection and click "Install"

 Git 2.36.0 Setup

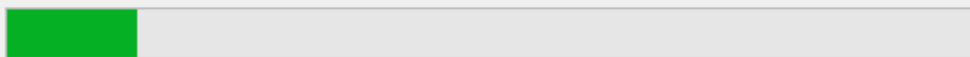


Installing

Please wait while Setup installs Git on your computer.



Extracting files...



<https://gitforwindows.org/>

☐ Only show new options

Cancel



Git 2.36.0 Setup



Installing

Please wait while Setup installs Git on your computer.



Extracting files...

C:\Program Files\Git\usr\share\perl5\core_perl\unicore\lib\Nv\90.pl

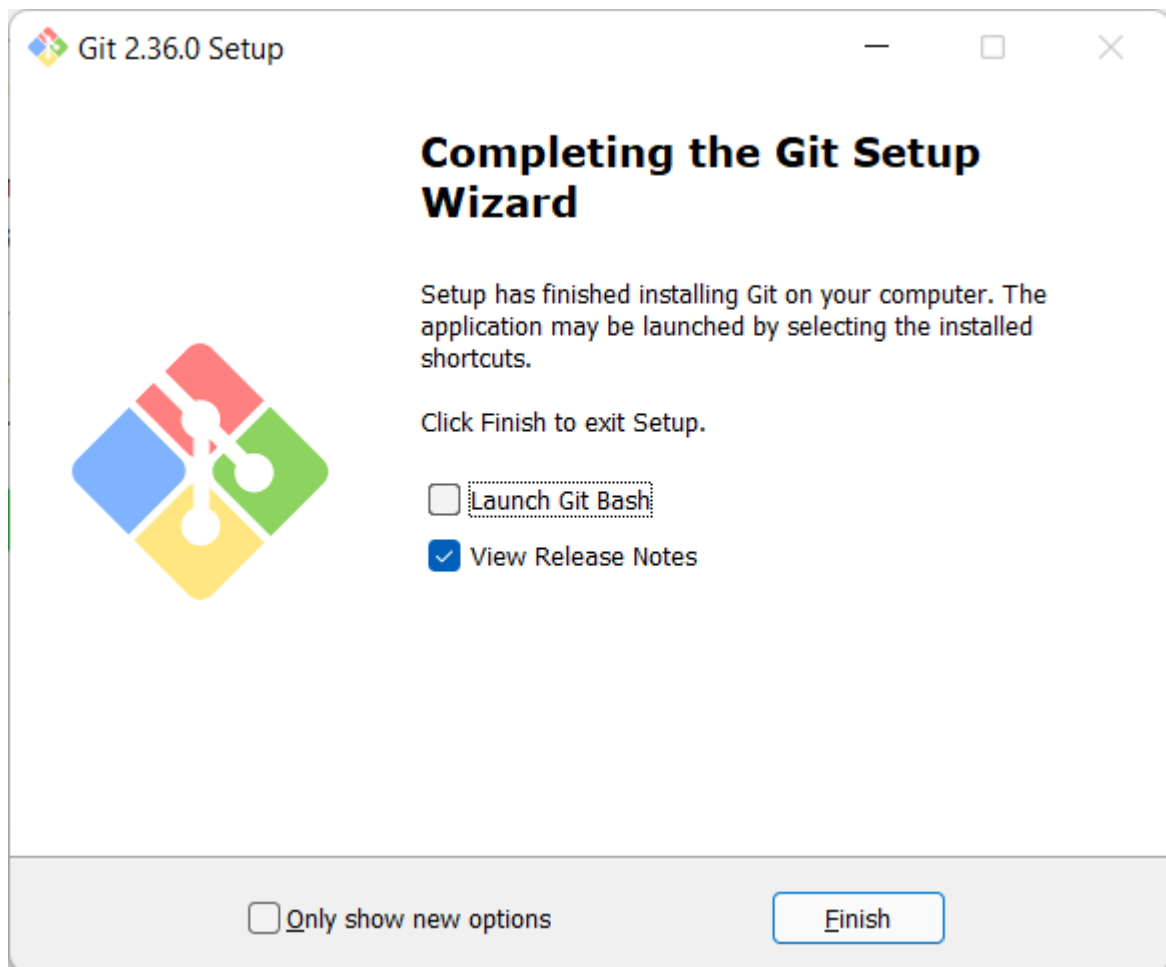


<https://gitforwindows.org/>



Only show new options

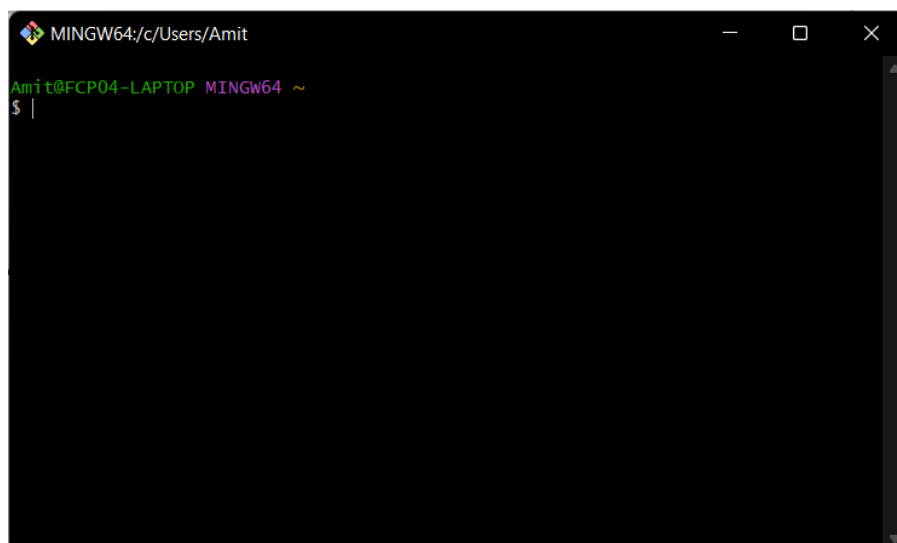
Cancel



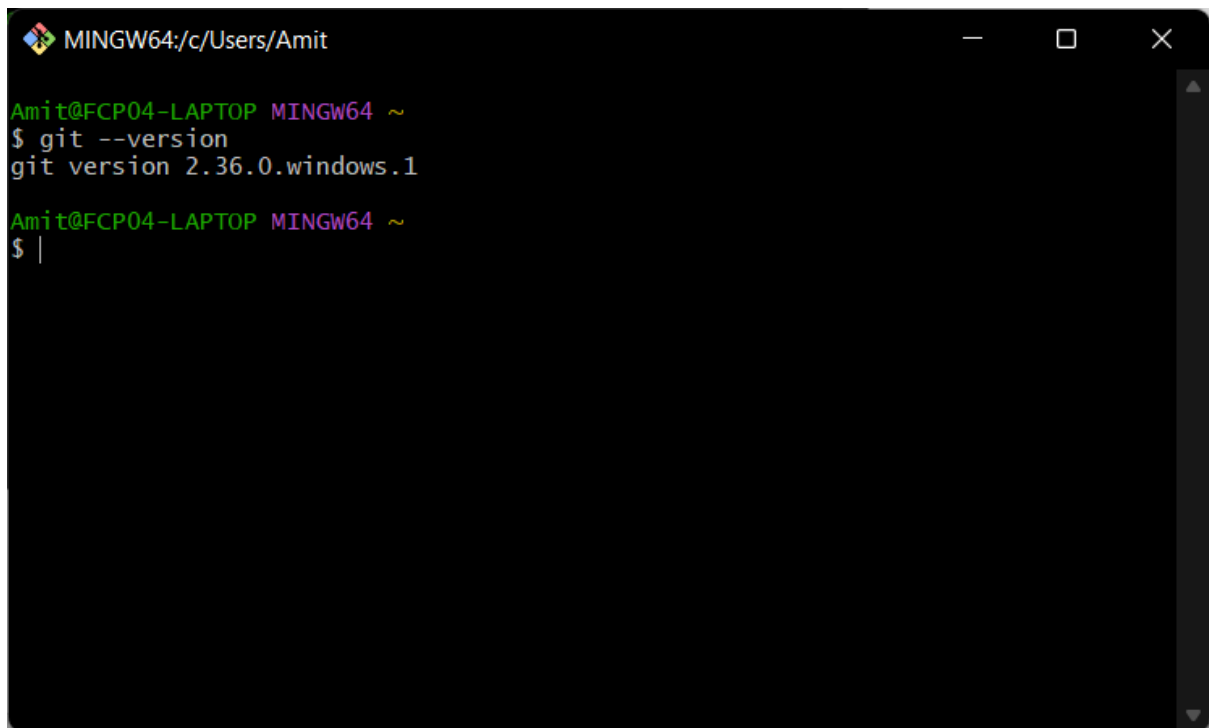
Uncheck “View Release Notes” and Click Finish

Installation is complete

Open “Git Bash”

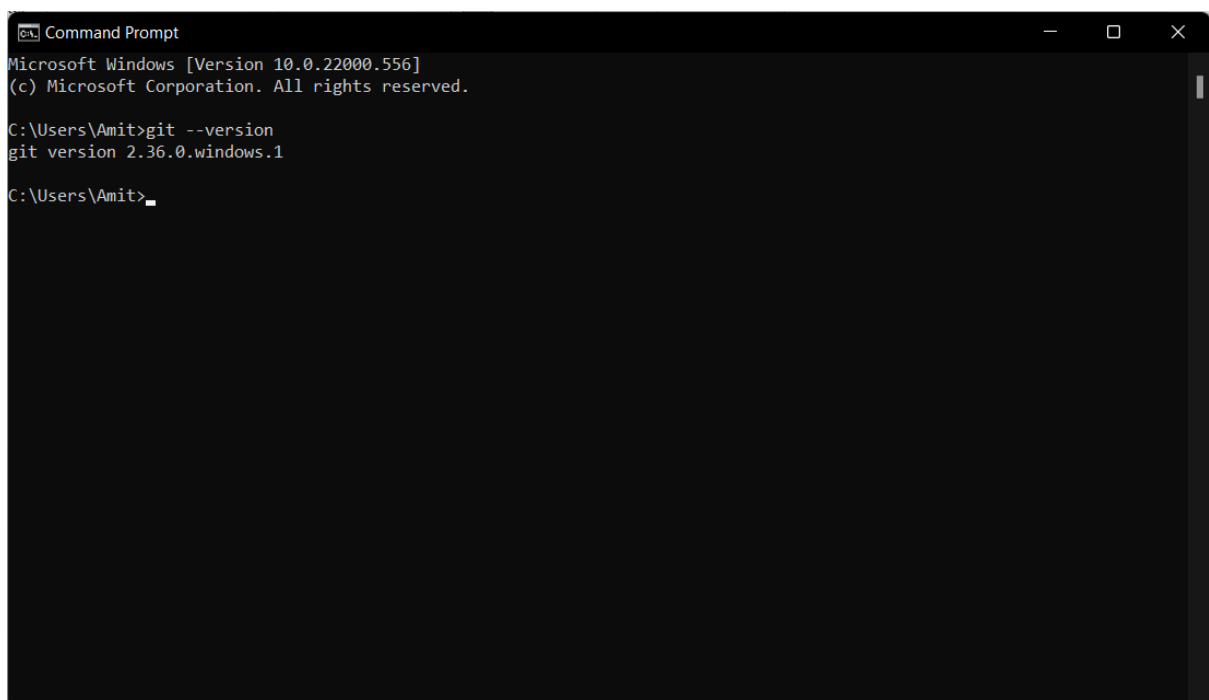


Check version using Git Bash



```
MINGW64:/c/Users/Amit  
  
Amit@FCP04-LAPTOP MINGW64 ~  
$ git --version  
git version 2.36.0.windows.1  
  
Amit@FCP04-LAPTOP MINGW64 ~  
$ |
```

We can check the version from standard command prompt too



```
Command Prompt  
Microsoft Windows [Version 10.0.22000.556]  
(c) Microsoft Corporation. All rights reserved.  
  
C:\Users\Amit>git --version  
git version 2.36.0.windows.1  
  
C:\Users\Amit>
```