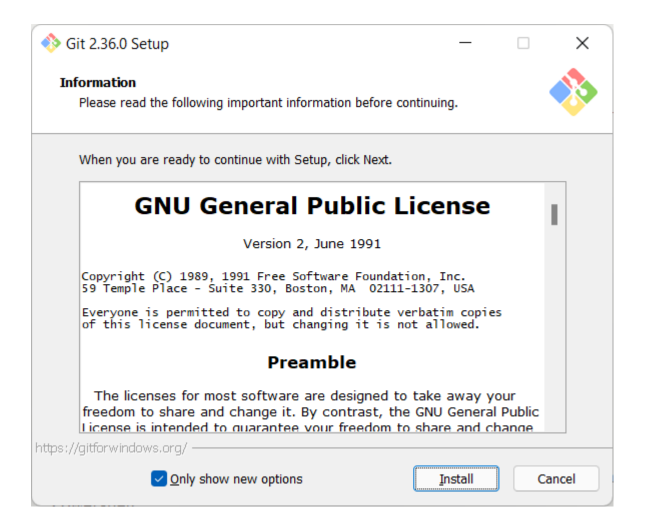
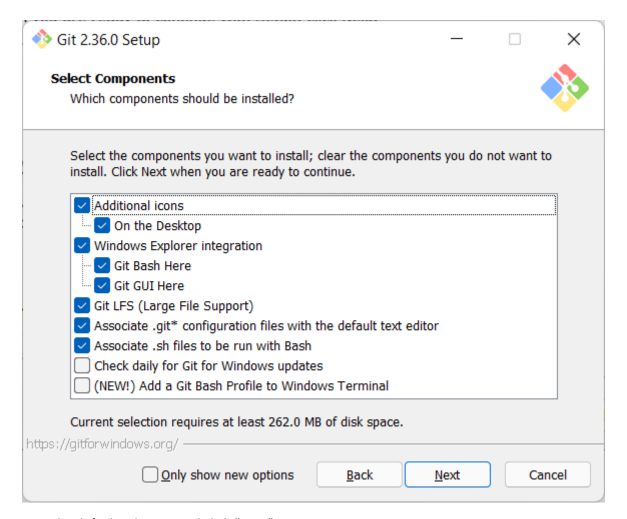
GIT Installation

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

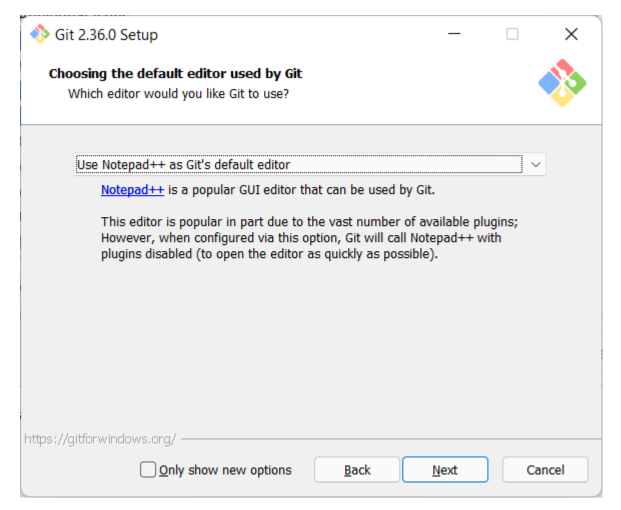
Download the zip file and run it



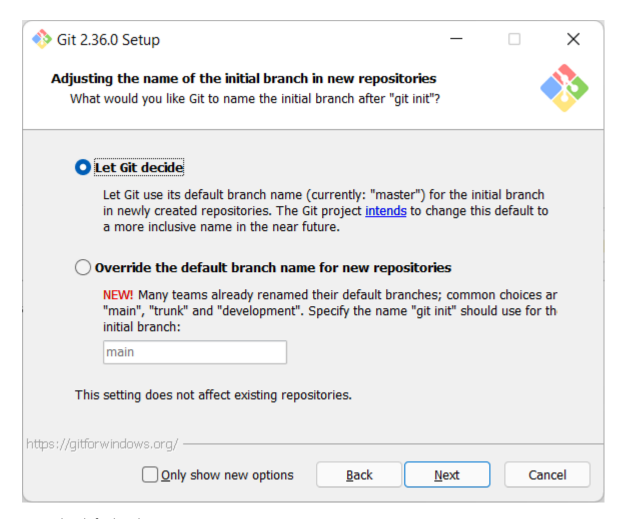
Uncheck "Only show new options" and click "Next"

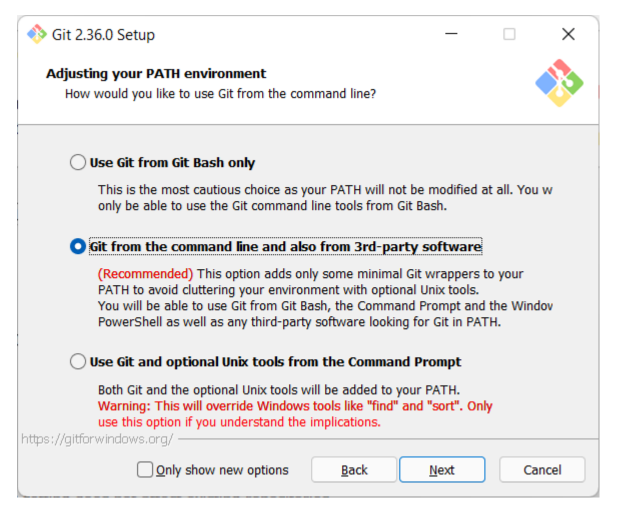


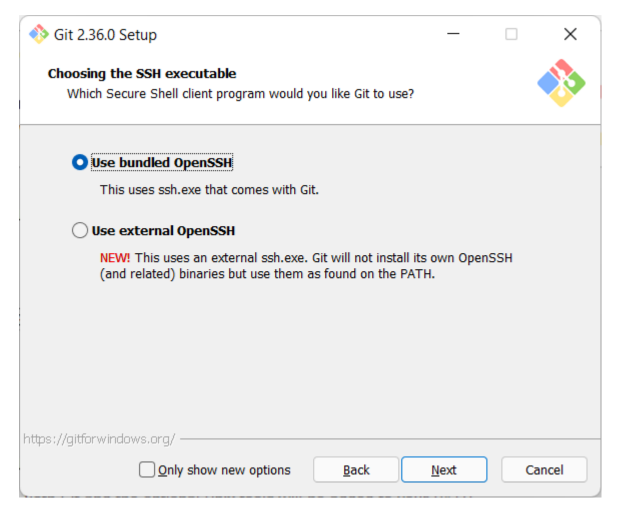
Keep the default selection and click "Next"

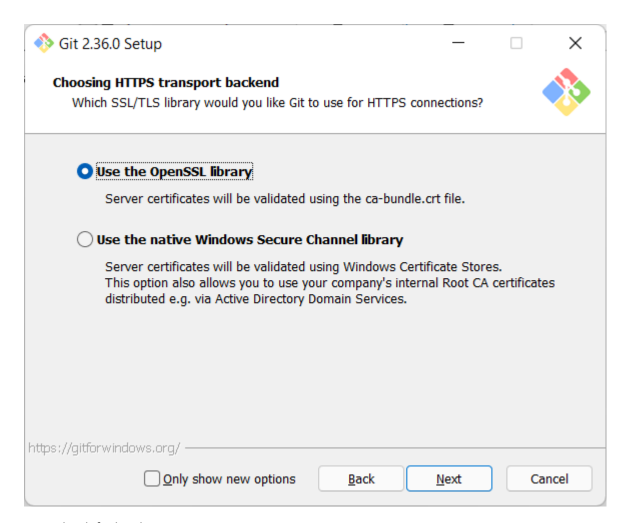


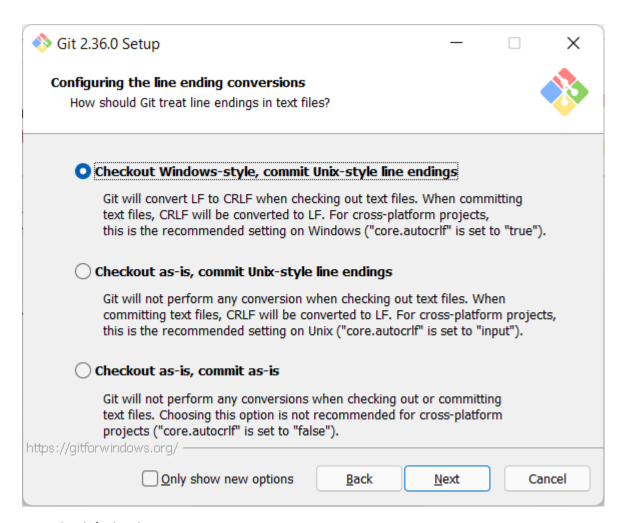
Select Notepad++ as Git's default editor



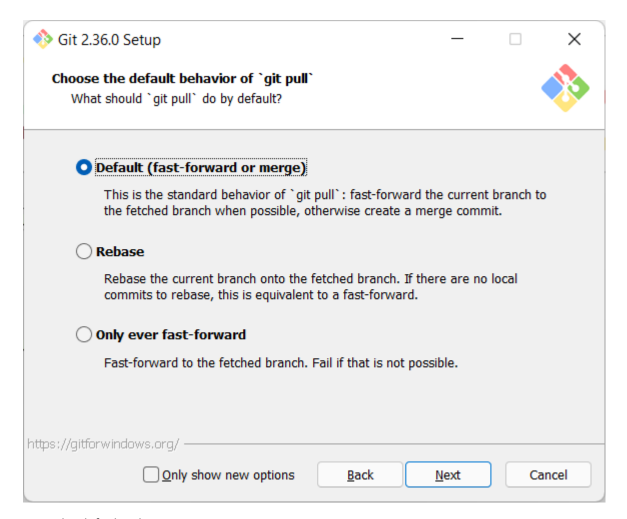


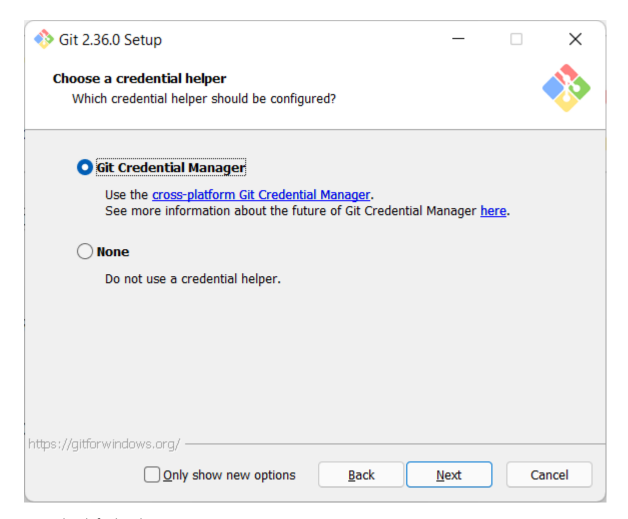


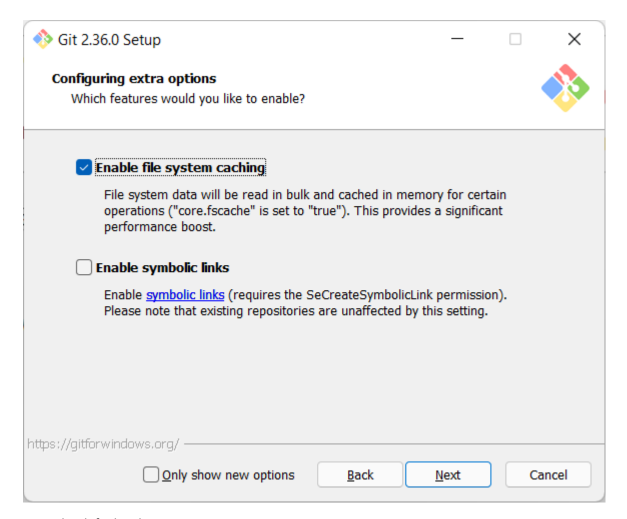


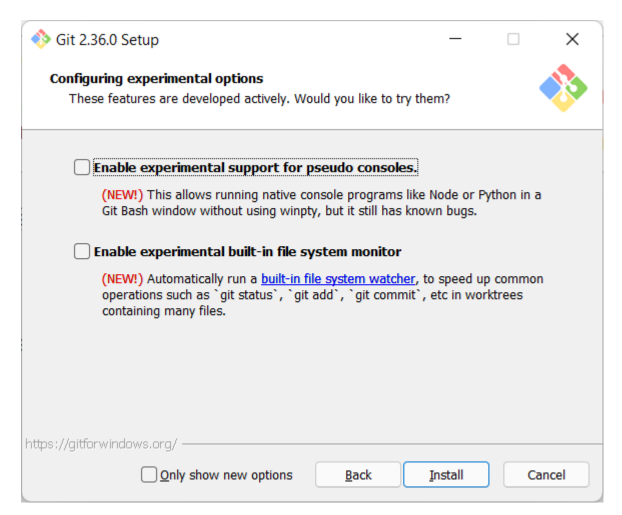


Git 2.36.0 Setup	_		×
Configuring the terminal emulator to use with Git Bash Which terminal emulator do you want to use with your Git Bash?			
Use MinTTY (the default terminal of MSYS2)			
Git Bash will use MinTTY as terminal emulator, which sports a resizable window non-rectangular selections and a Unicode font. Windows console programs (suc as interactive Python) must be launched via `winpty` to work in MinTTY.			
Ouse Windows' default console window			
Git will use the default console window of Windows ("cmd.exe"), which works v with Win32 console programs such as interactive Python or node.js, but has a very limited default scroll-back, needs to be configured to use a Unicode font in order to display non-ASCII characters correctly, and prior to Windows 10 its window was not freely resizable and it only allowed rectangular text selections.			
https://gitforwindows.org/			
Only show new options Back N	lext	Can	icel

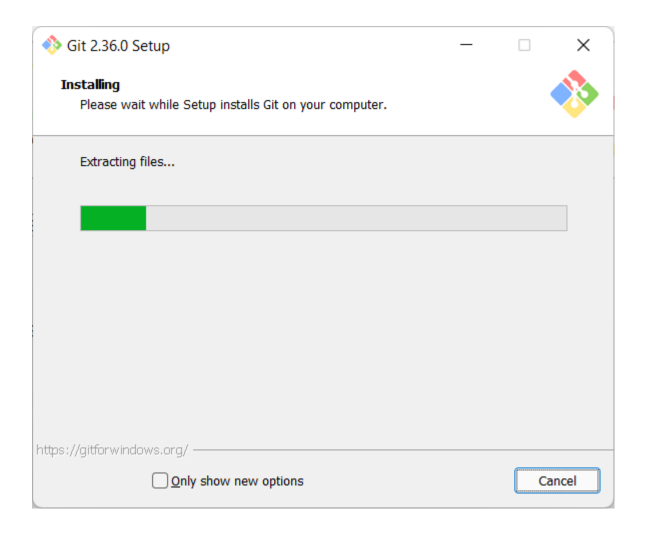


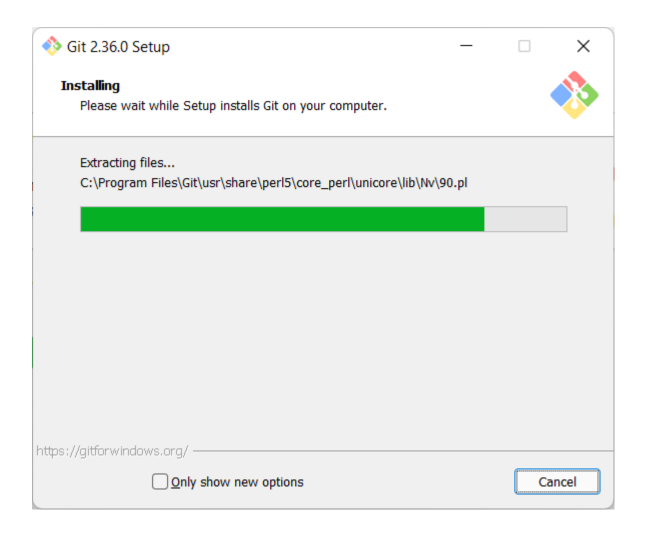


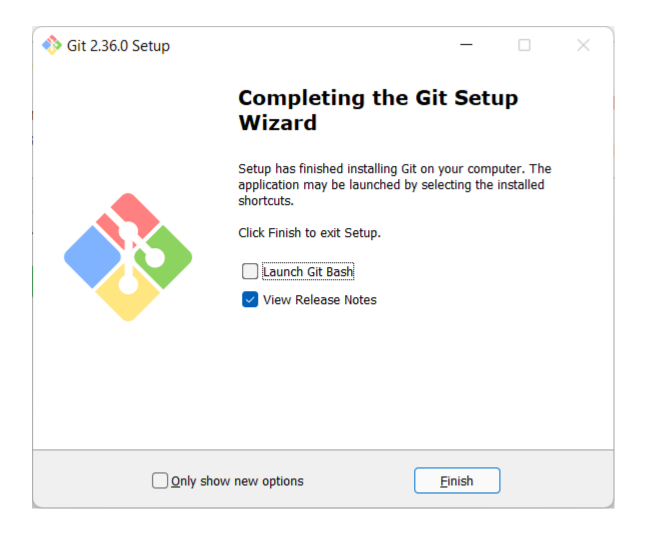




Keep the default selection and click "Install"







Uncheck "View Release Notes" and Click Finish

Installation is complete

Open "Git Bash"

Check version using Git Bash

We can check the version from standard command prompt too

```
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>_
```