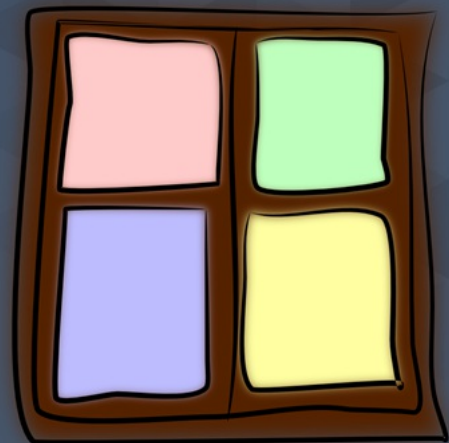




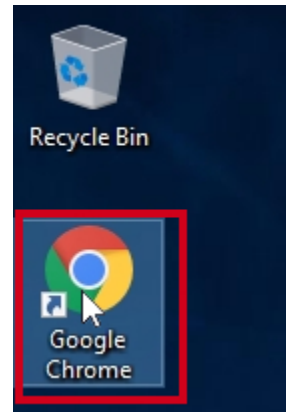
*The Complete Google  
Go Programming  
Course For Beginners*

# Windows Installation of Git



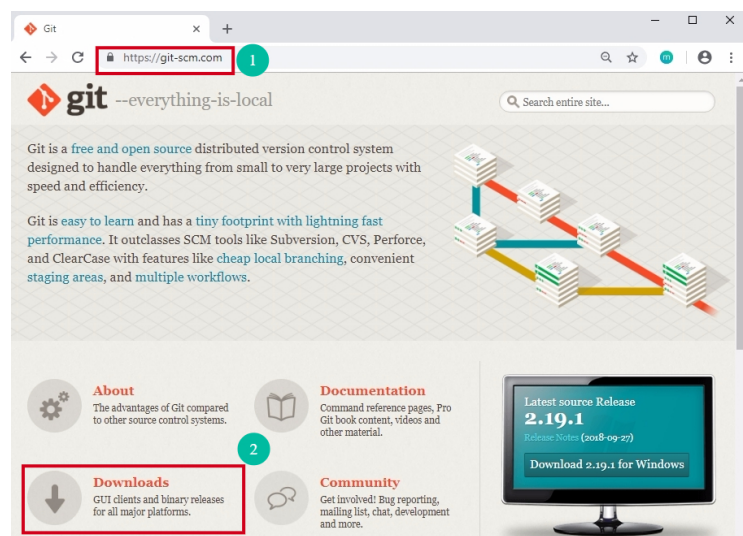
## Start your favorite browser

*Start up your favorite web browser, in my case this is Google Chrome*



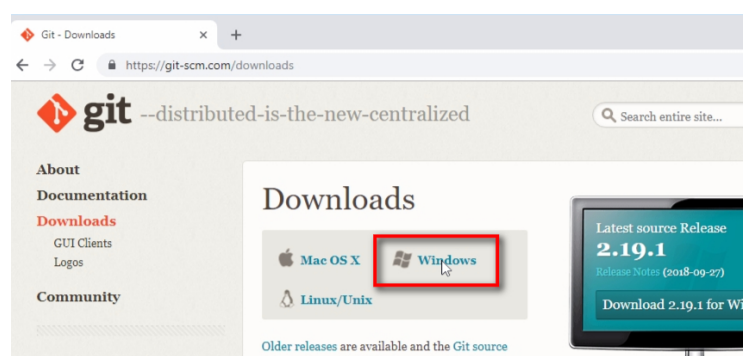
## Visit git-scm.com downloads

- 1) Visit: <https://git-scm.com/>
- 2) Select downloads

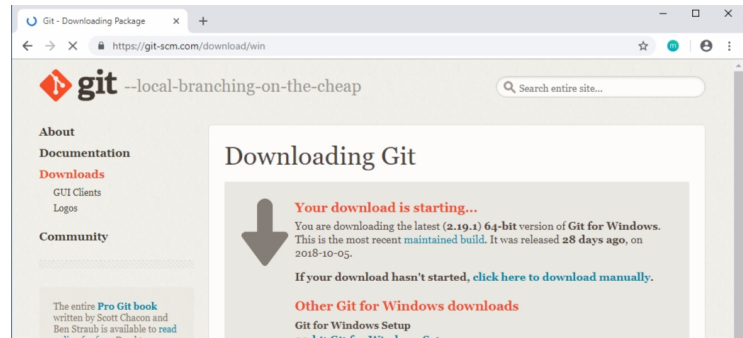


## Select "Windows"

*Select "Windows" for the download.*

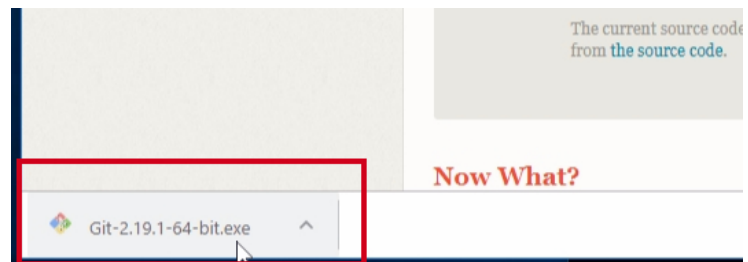


**The download will begin automatically**



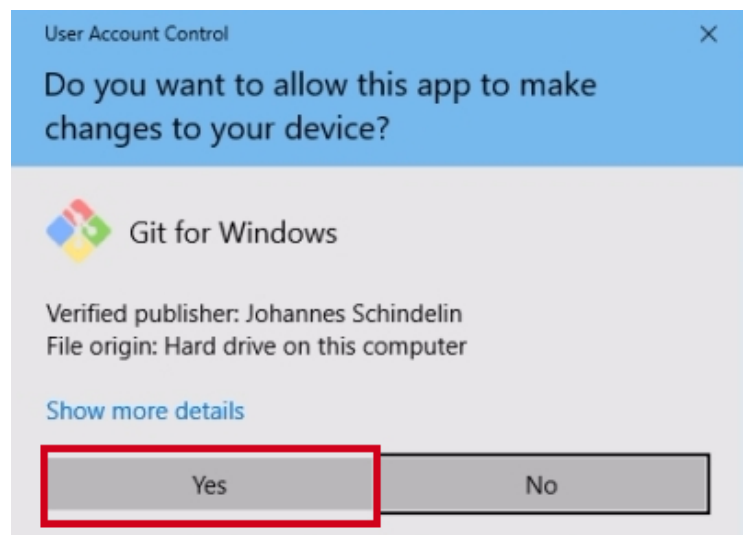
**Open the downloaded file**

*Click on the downloaded executable file to launch the Git Installer.*



**UAC control Message**

*Select "Yes" to accept the security message and begin the installation.*



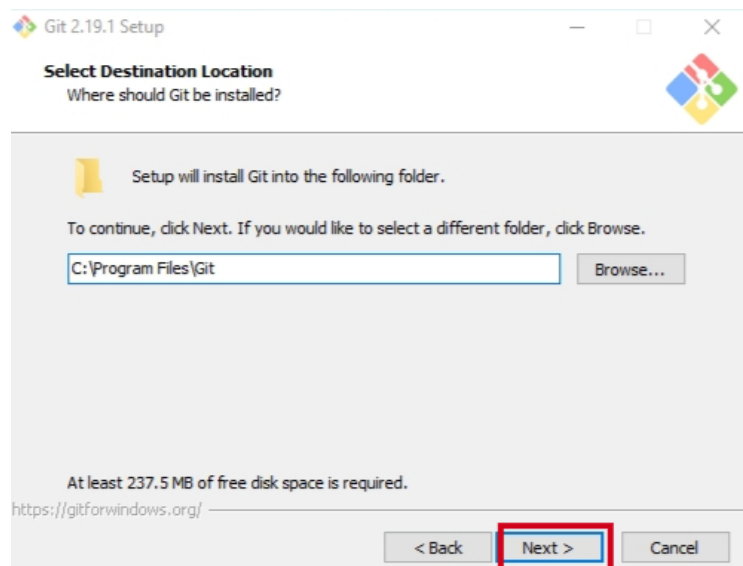
## Continue Installation

*Select next to accept the GNU General Public License*



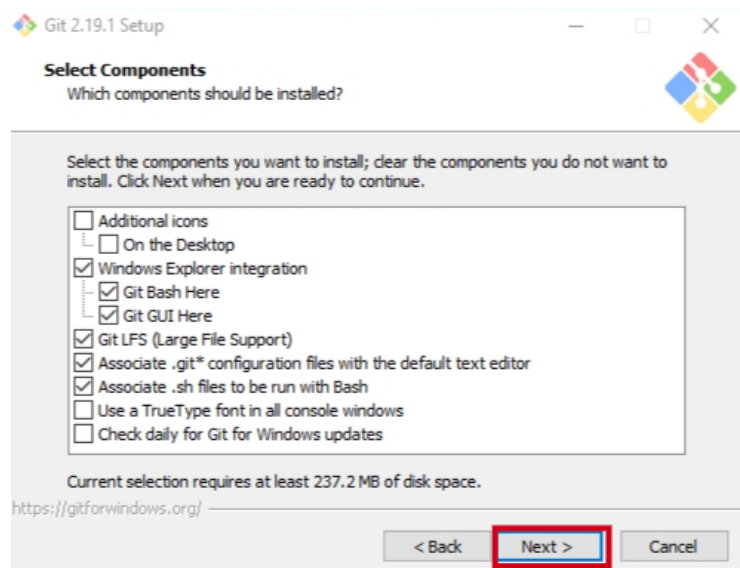
## Choose the default location for the install

*Select next, to choose the default location for the installation.*



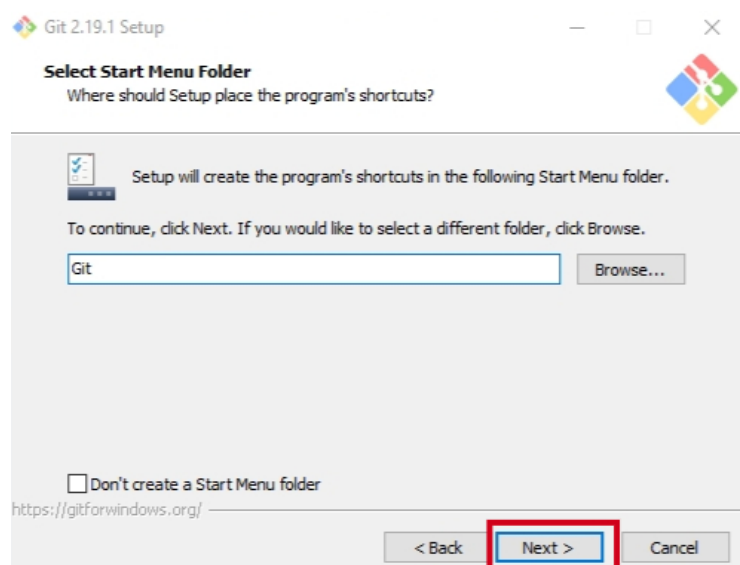
## Select components

*Select the default components and continue with next.*



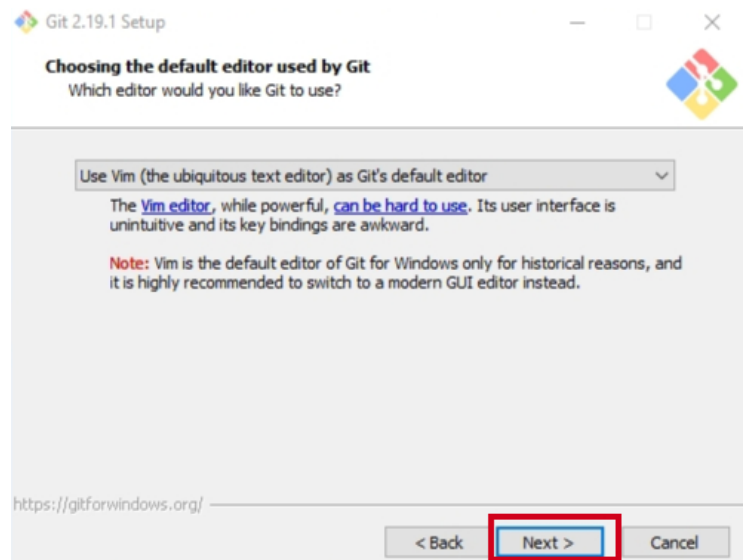
## Start Menu folder

*Accept the start menu folder "Git" as the default and click next.*



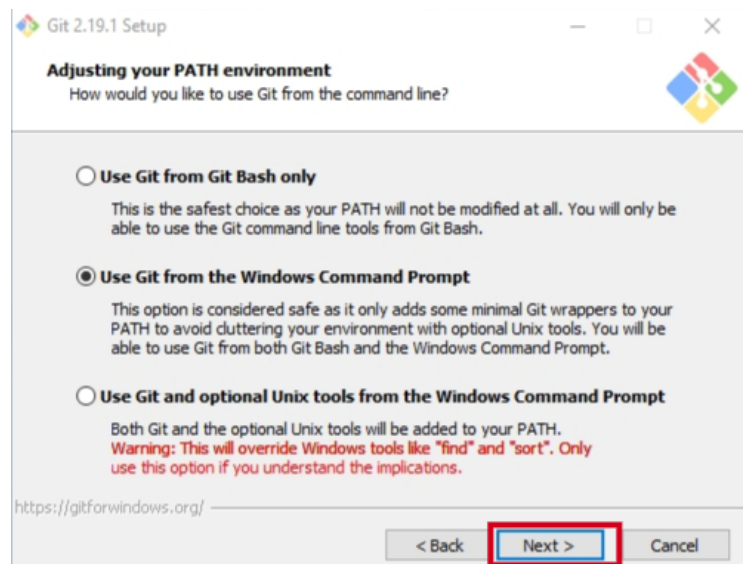
## Default editor

*Select next, to accept using Vim as the default editor for Git.*



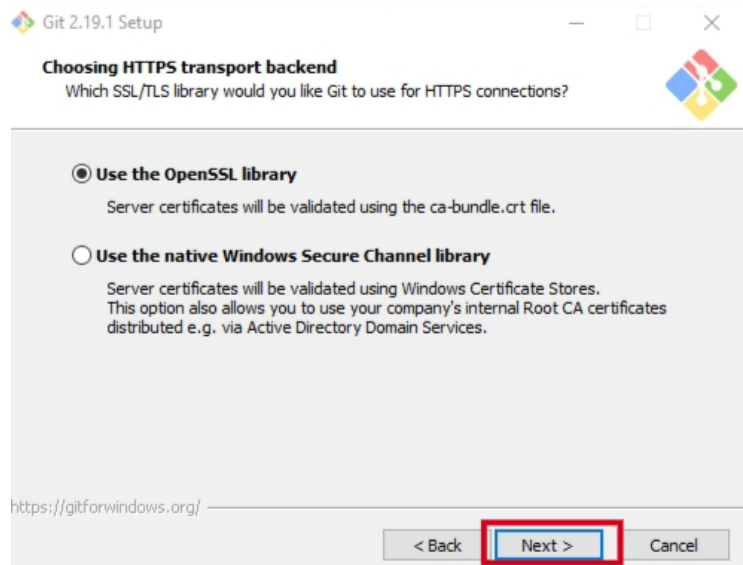
## Accept the default PATH environment

*Accept the default path environment, adding GIT to the windows command prompt by selecting next.*



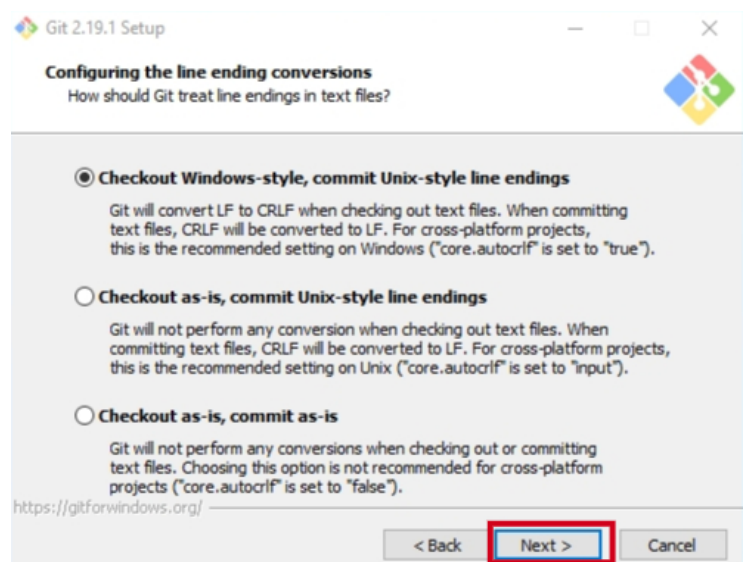
## Use the OpenSSL library

*Use the Open SSL library and select next to continue.*



## Configure the line ending conversions

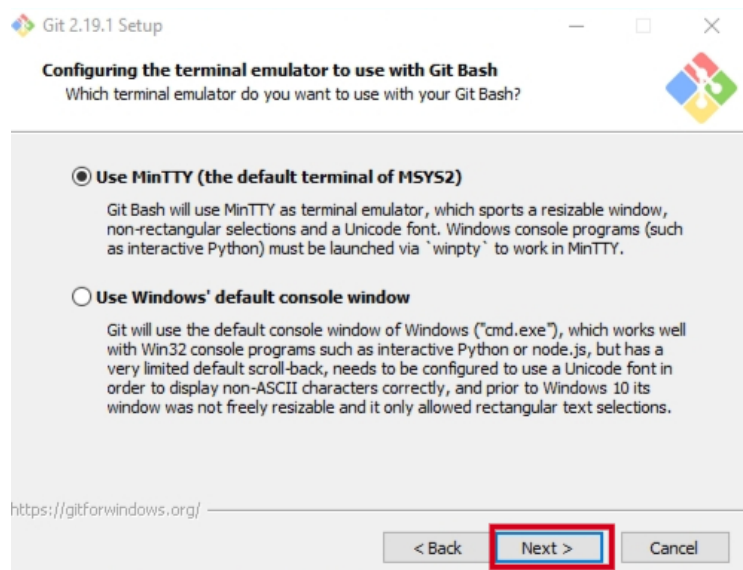
*Accept "Checkout Windows-style, commit Unix-style line endings", and select next to continue.*





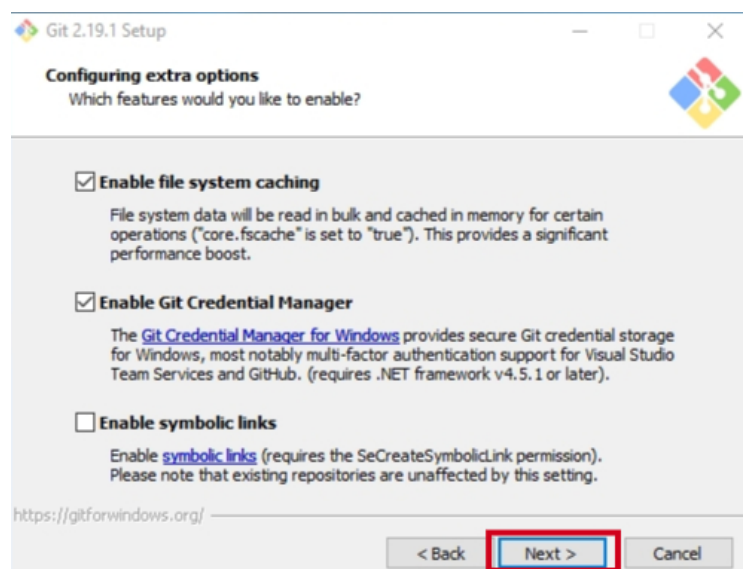
## Configure the terminal editor to use with Git Bash

*Accept "Use MinTTY (the default terminal of MSYS2)", and select next to continue installation.*



## Configure extra options

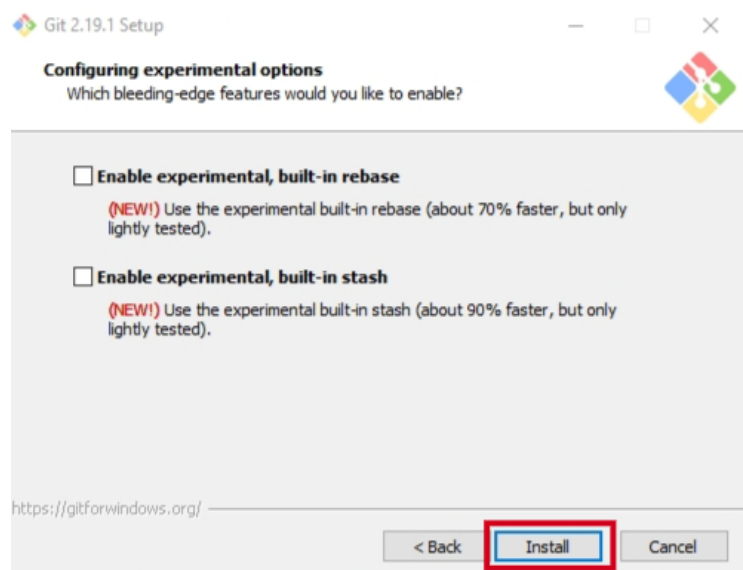
*Accept the default extra options and select next to continue.*



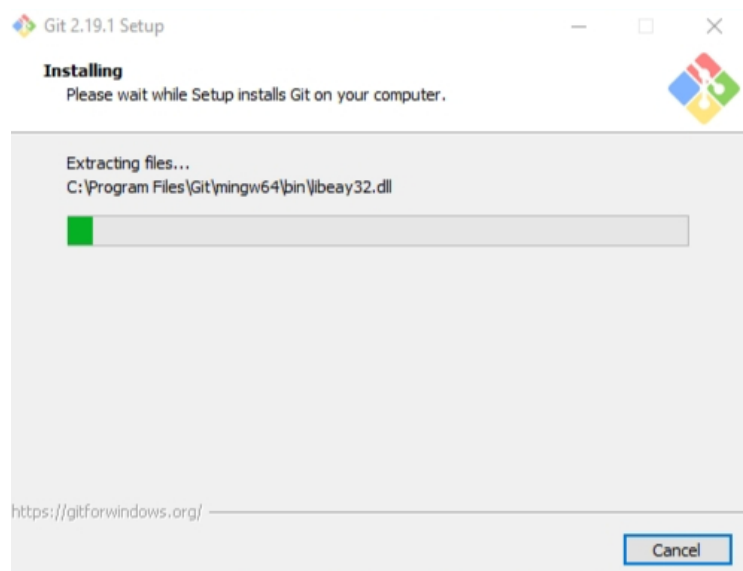


## Configure experimental options

*Leave the experimental options "unchecked", and select Install to continue.*



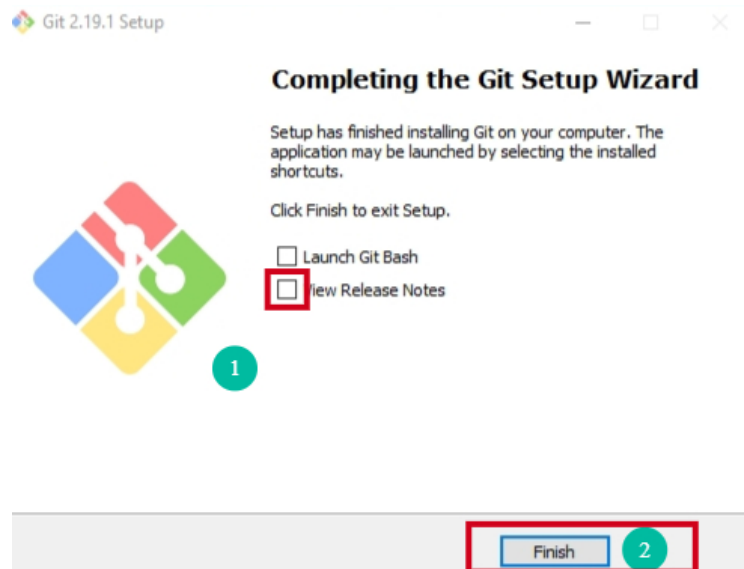
## Installation will begin



## Finish

1) *Un-check release notes*  
(unless you want to read them)

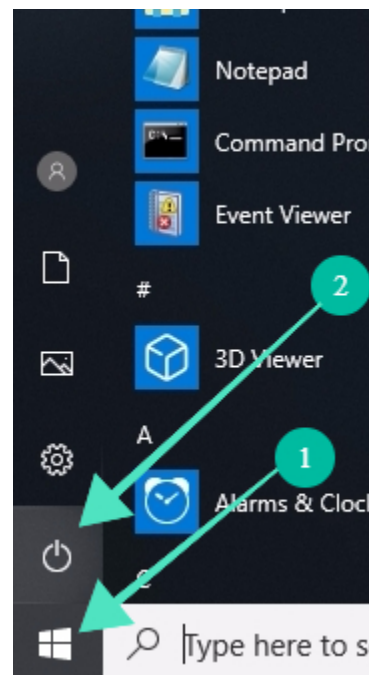
2) *Select finish.*



## Restart your computer

1) *Select the windows icon*

2) *Select the power icon*



## Select restart

*Select restart, to restart your computer.*

*This is essential before installing VS Code so git can be found.*

