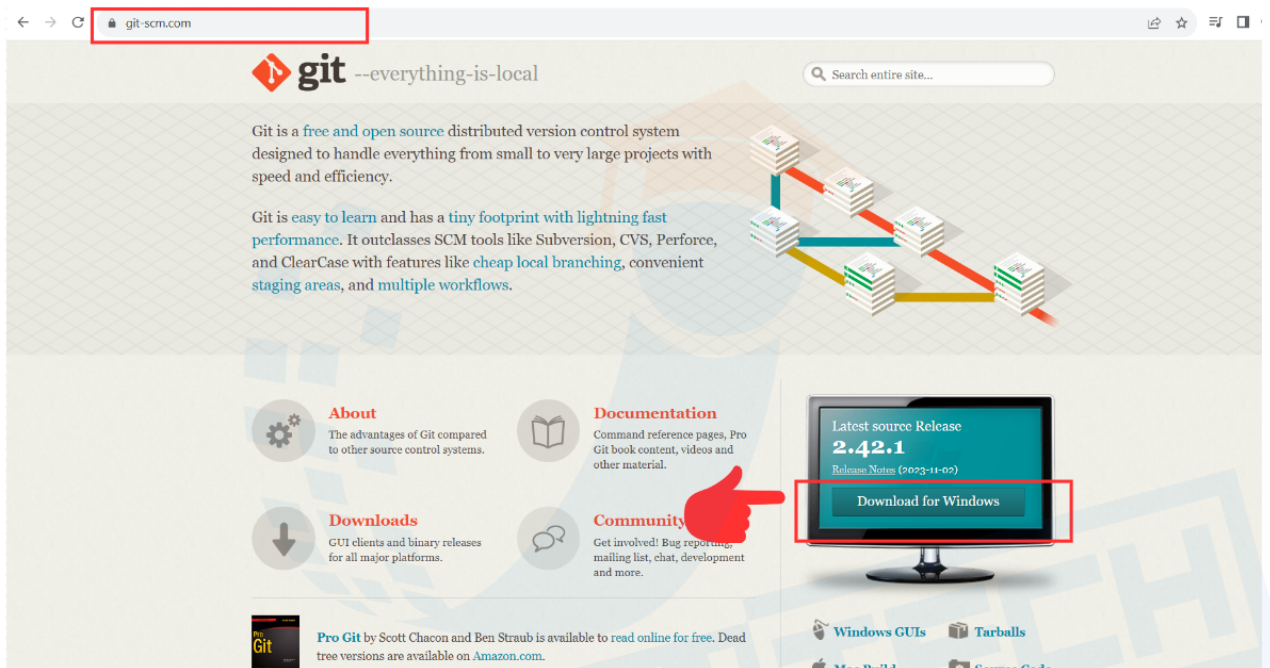
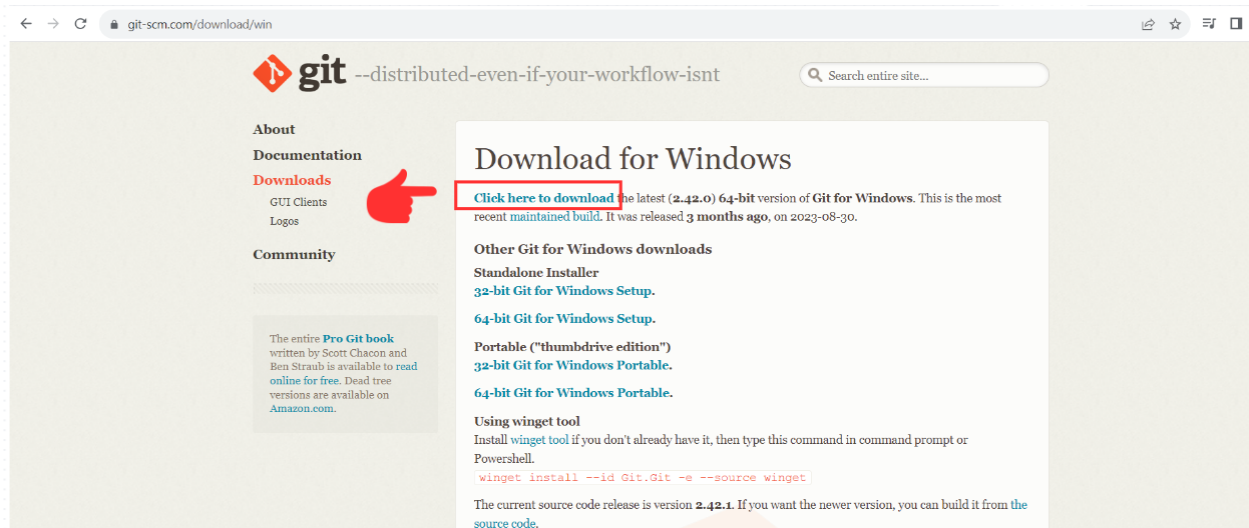


How to Install Git Locally on Windows System

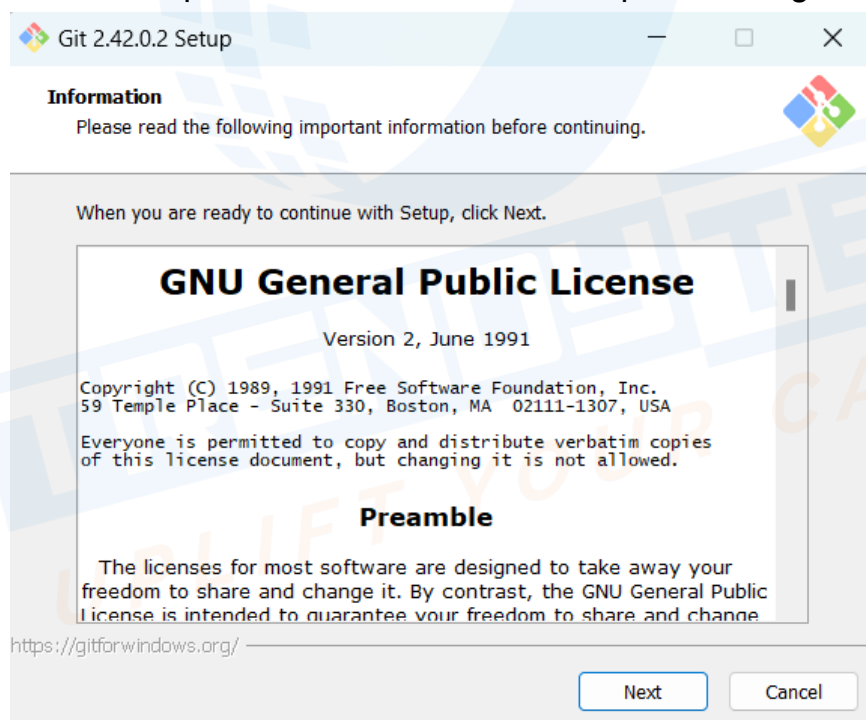
- Navigate to the following Web Address - <https://git-scm.com/>
- You will find an option to download git for windows if you are using a windows machine **Download for Windows**



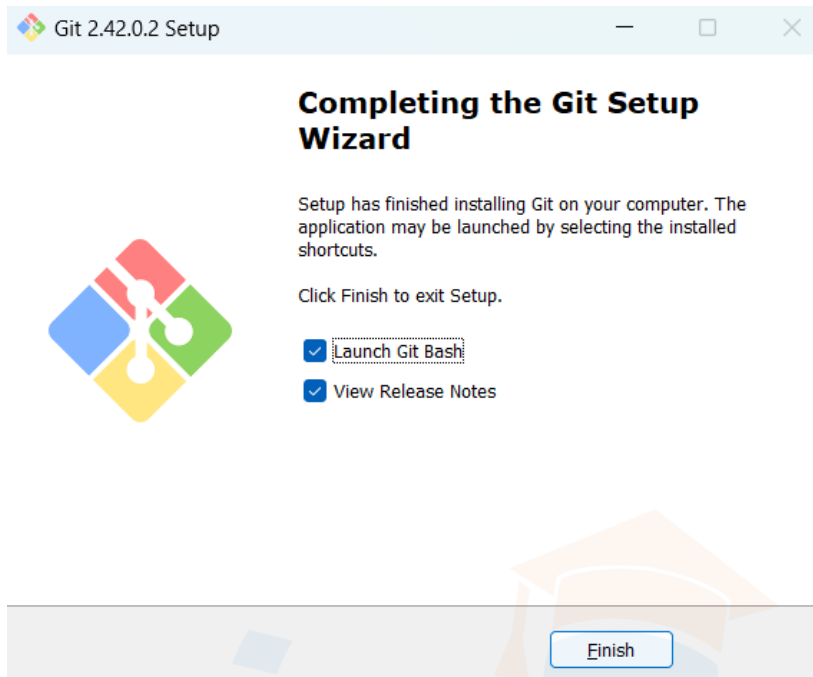
- You will be redirected to another page which displays downloads for different configurations - 32 bit Git for Windows Setup & 64 bit Git for Windows Setup. Choose **Click here to Download**, the website by default gives the right windows setup version as it would have internally detected the local system configurations.



- After the successful download of the git exe file, Navigate to your Downloads and double click on the git executable file
- Choose **Yes** for “Do you want to allow this app to make changes to your device”. The next steps are intuitive, you have to choose the default settings and click **Next** until you see the **Install** option. Lastly choose the Install option and the Git installation process begins.



- After successful installation, you see the option to launch git. Click on Finish



- To check if Git is Installed successfully, open the Git Bash Terminal (You can search for Git Bash in the Windows Search Bar) and type in the following command

git --version

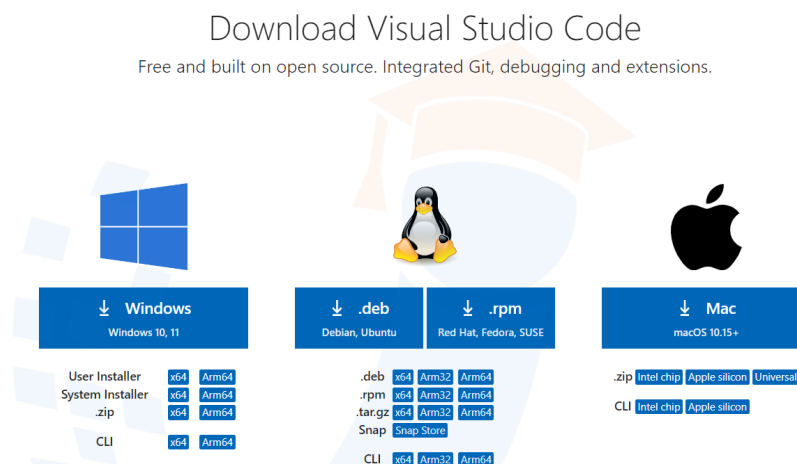
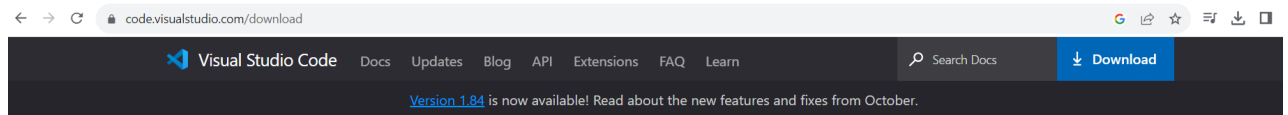
The screenshot shows a Git Bash terminal window with the title bar 'MINGW64:/c/Users/Trendytech'. The terminal output is as follows:

```
Trendytech@LAPTOP-MD21I52C MINGW64 ~  
$ git --version  
git version 2.42.0.windows.2  
  
Trendytech@LAPTOP-MD21I52C MINGW64 ~  
$ |
```

The git version will be displayed if the installation was successful.

How to Install Visual Studio IDE on Windows System

- Search for VS code Download in the browser and choose the first link :
<https://code.visualstudio.com/download>



You need to select and download the VS code IDE installer based on the Operating system that you are using.

- Once downloaded, Run the executable to launch the VS code Installer.

Accept the agreement and retain the default or recommended settings and click on Next until you see the Install option.

- Installation begins once you click on the Install button. Once the Installation is successful you can launch the Visual Studio IDE and continue with Importing the Projects or creating a New Project.