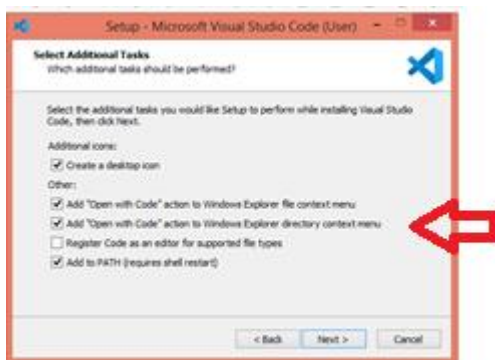
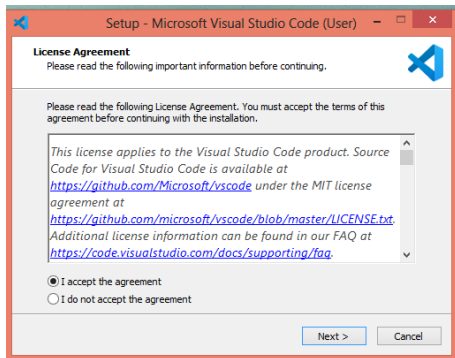


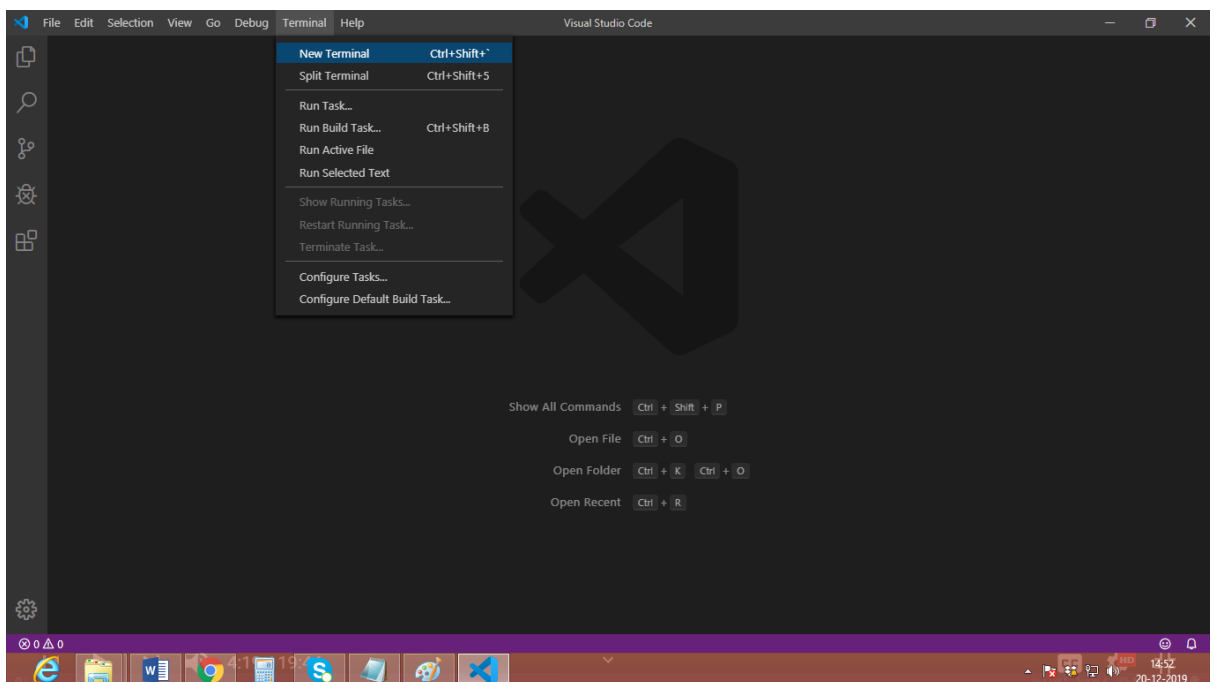
Step1: Download Visual Studio Code from

<https://code.visualstudio.com/>



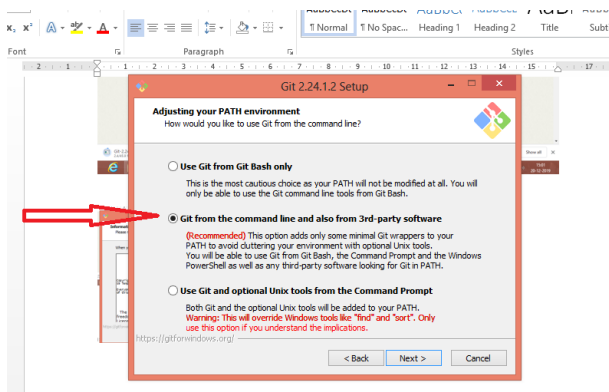
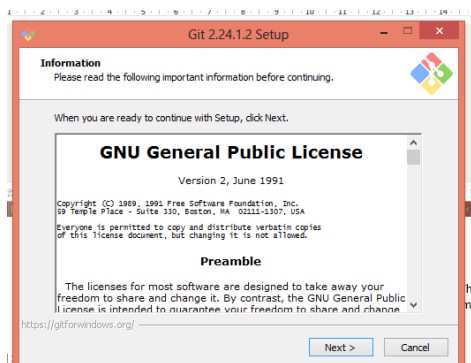
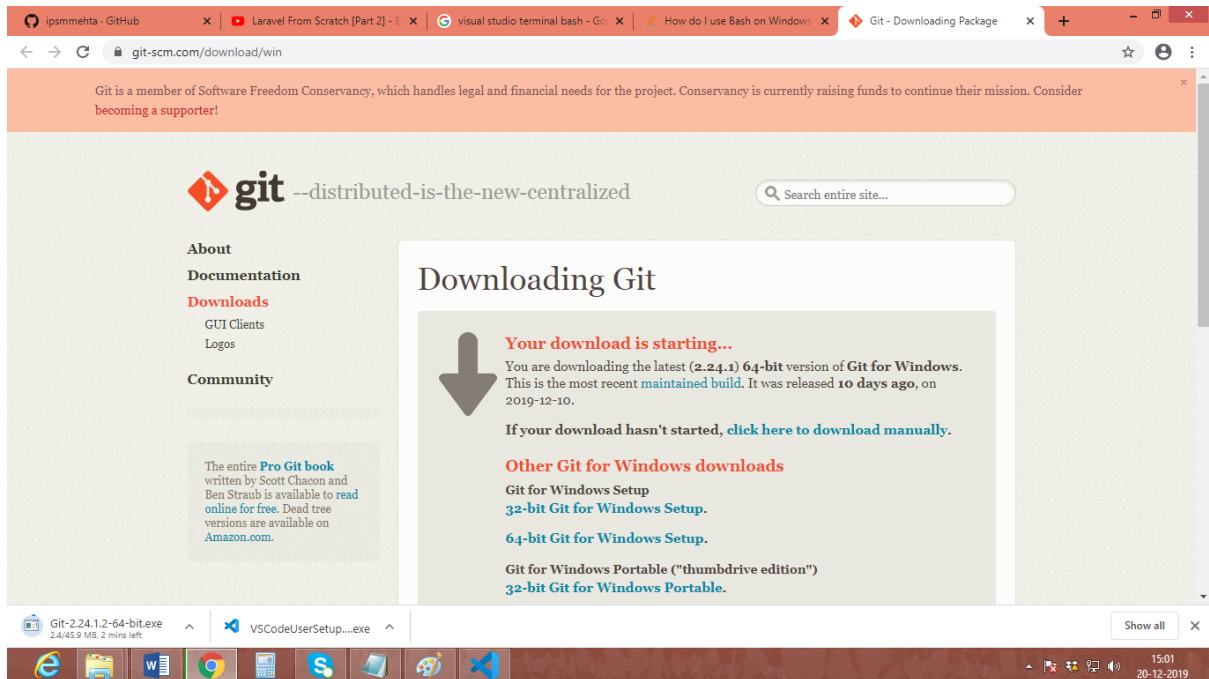
Open Visual code studio:

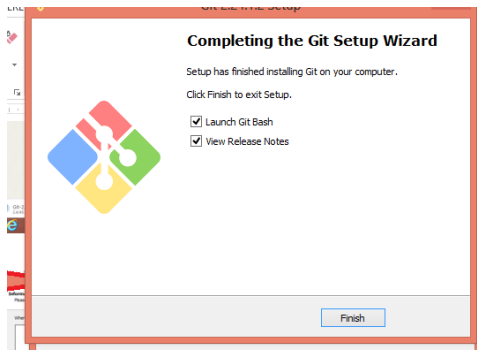
Then open terminal:



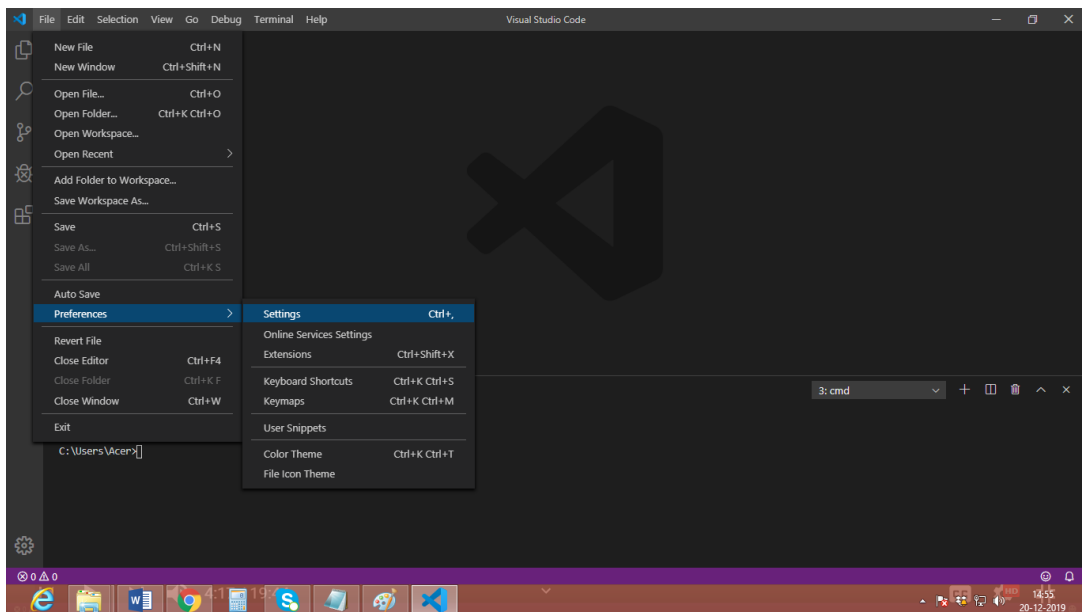
Current terminal support only windows cmd commands

Install Git from <https://git-scm.com/download/win>.



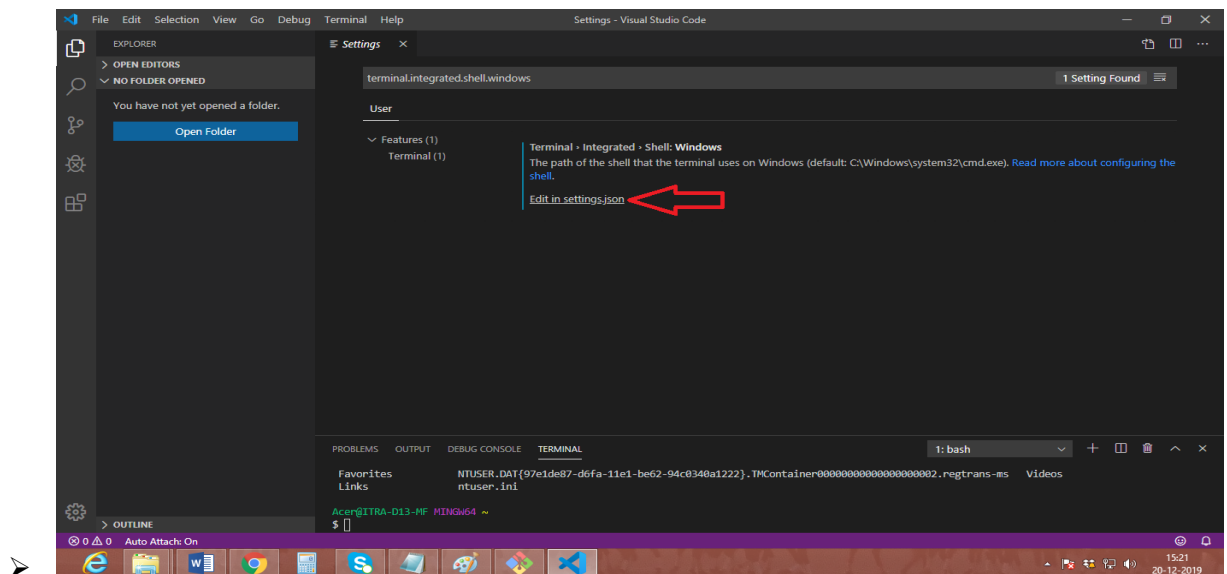


Step2: Go to file **Preference->setting**



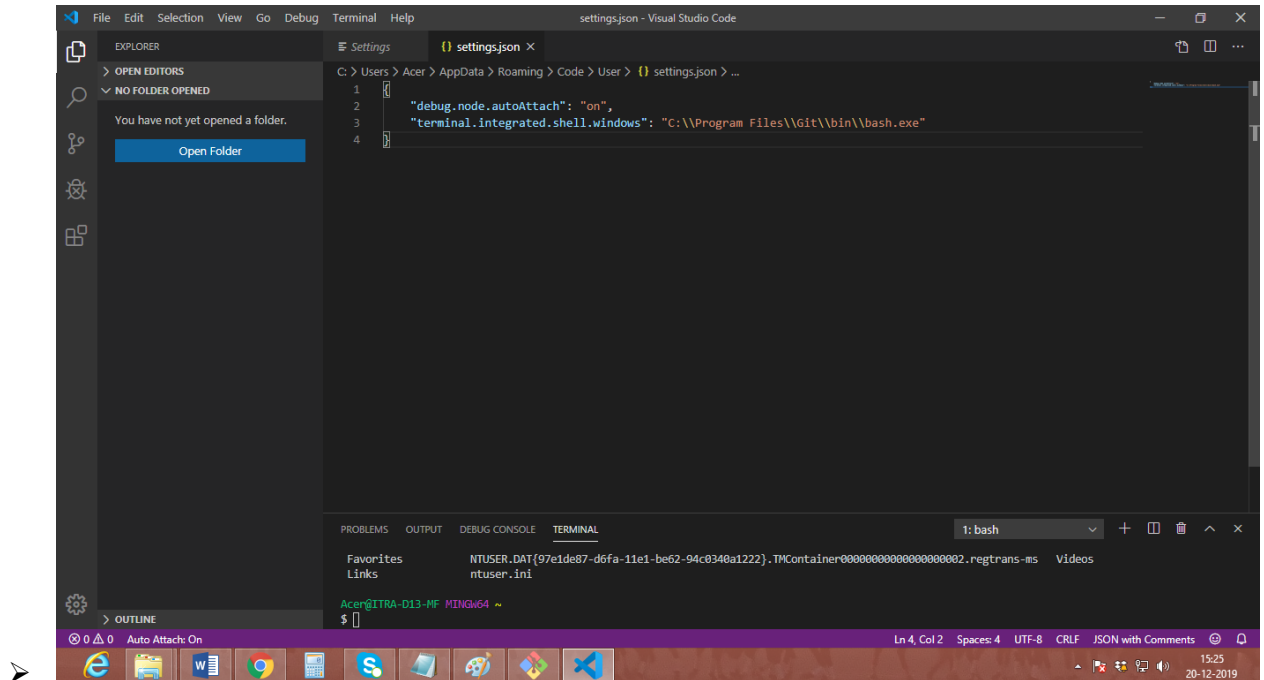
Search: **terminal.integrated.shell.windows**

Then click on **edit in setting.json**

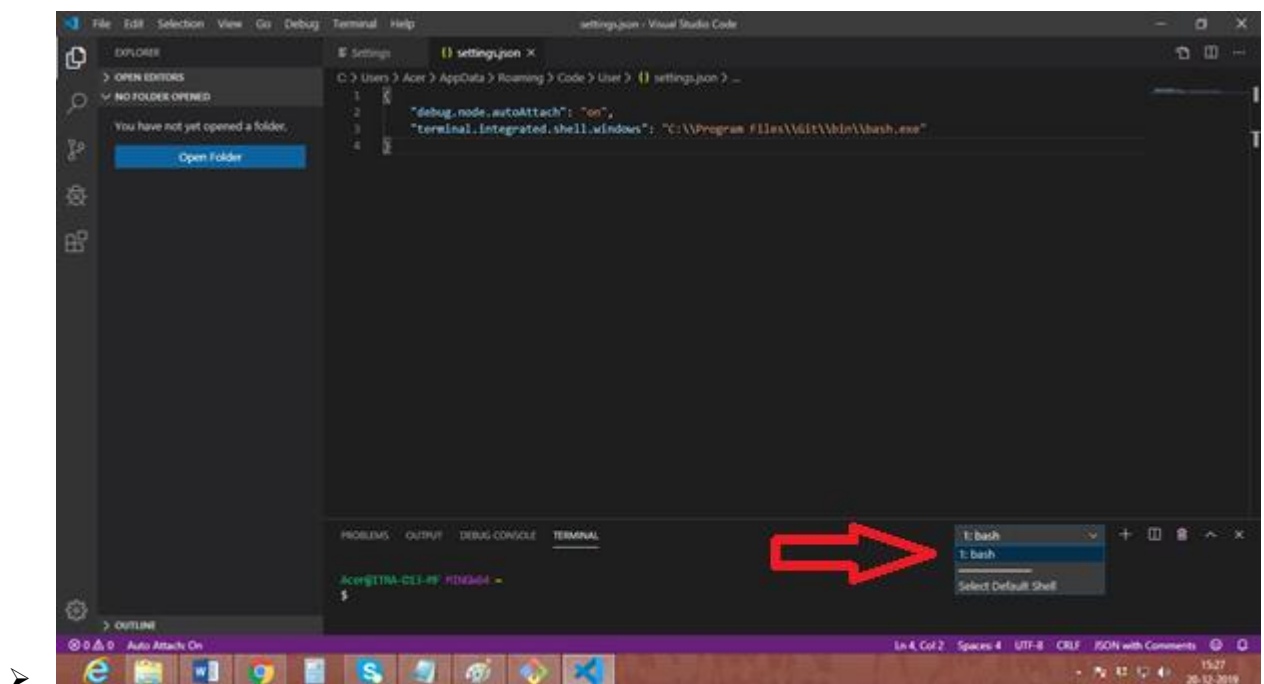


Write down:

```
"terminal.integrated.shell.windows": "C:\\Program Files\\Git\\bin\\bash.exe"
```

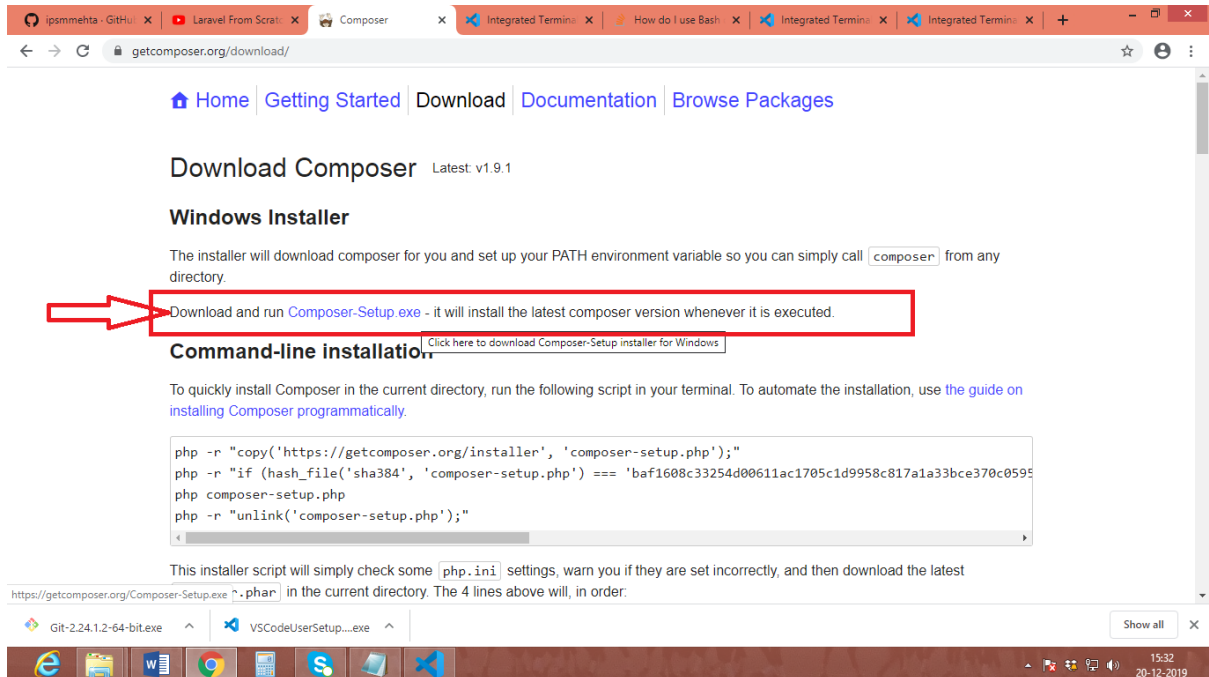


Save it and close the visual Studio After that restart the visual studio & select bash in terminal



Download composer if needed: (for php project)

<https://getcomposer.org>



The screenshot shows the 'Download Composer' page on the getcomposer.org website. The page has a navigation bar with links: Home, Getting Started, Download, Documentation, and Browse Packages. The main heading is 'Download Composer' with 'Latest: v1.9.1' next to it. Below this, there is a section titled 'Windows Installer'. The text in this section says: 'The installer will download composer for you and set up your PATH environment variable so you can simply call `composer` from any directory.' A red box highlights the following text: 'Download and run [Composer-Setup.exe](#) - it will install the latest composer version whenever it is executed.' Below this, there is a link: 'Click here to download Composer-Setup installer for Windows'. The next section is 'Command-line installation'. It says: 'To quickly install Composer in the current directory, run the following script in your terminal. To automate the installation, use [the guide on installing Composer programmatically](#).' Below this is a code block with the following script: 

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
php -r "if (hash_file('sha384', 'composer-setup.php') === 'baf1608c33254d00611ac1705c1d9958c817a1a33bce370c0595
php composer-setup.php
php -r "unlink('composer-setup.php');"
```

 Below the code block, it says: 'This installer script will simply check some `php.ini` settings, warn you if they are set incorrectly, and then download the latest `Composer-Setup.exe` in the current directory. The 4 lines above will, in order:'. The browser's address bar shows 'getcomposer.org/download/'. The taskbar at the bottom shows various application icons and the system clock indicating 15:32 on 20-12-2019.

Home | Getting Started | Download | Documentation | Browse Packages

## Download Composer

Latest: v1.9.1

### Windows Installer

The installer will download composer for you and set up your PATH environment variable so you can simply call `composer` from any directory.

Download and run [Composer-Setup.exe](#) - it will install the latest composer version whenever it is executed.

[Click here to download Composer-Setup installer for Windows](#)

### Command-line installation

To quickly install Composer in the current directory, run the following script in your terminal. To automate the installation, use [the guide on installing Composer programmatically](#).

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
php -r "if (hash_file('sha384', 'composer-setup.php') === 'baf1608c33254d00611ac1705c1d9958c817a1a33bce370c0595
php composer-setup.php
php -r "unlink('composer-setup.php');"
```

This installer script will simply check some `php.ini` settings, warn you if they are set incorrectly, and then download the latest `Composer-Setup.exe` in the current directory. The 4 lines above will, in order: