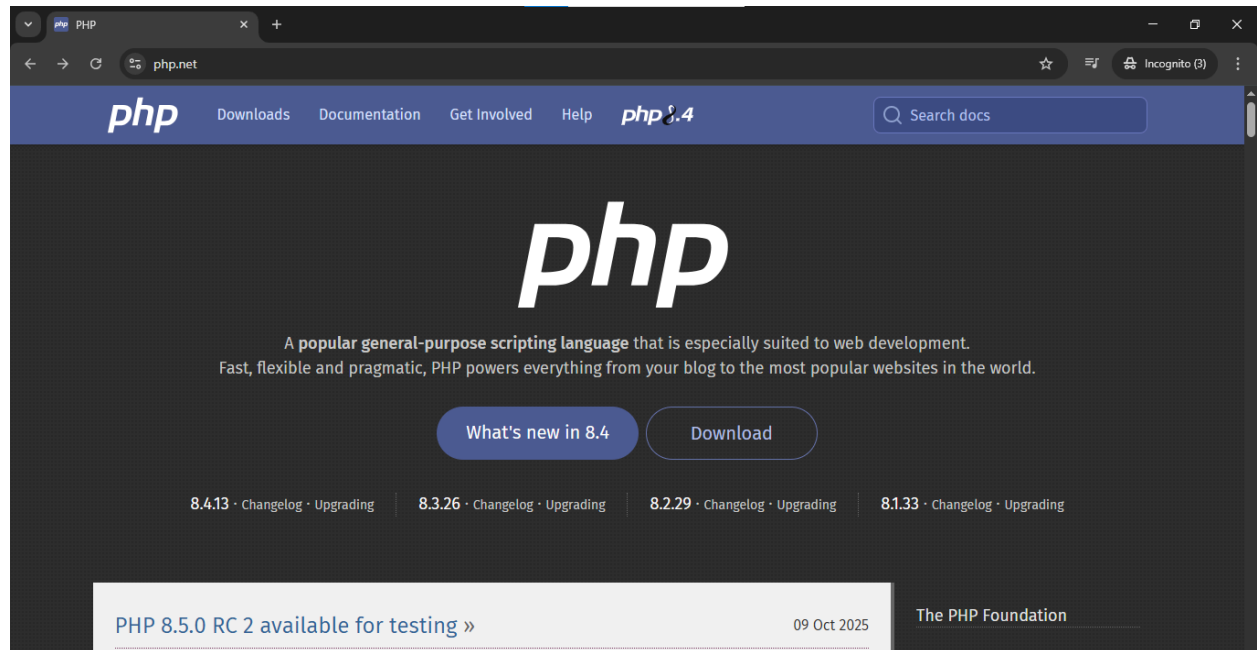


Eleuterio, Ezekiel B.
2023-1-00315

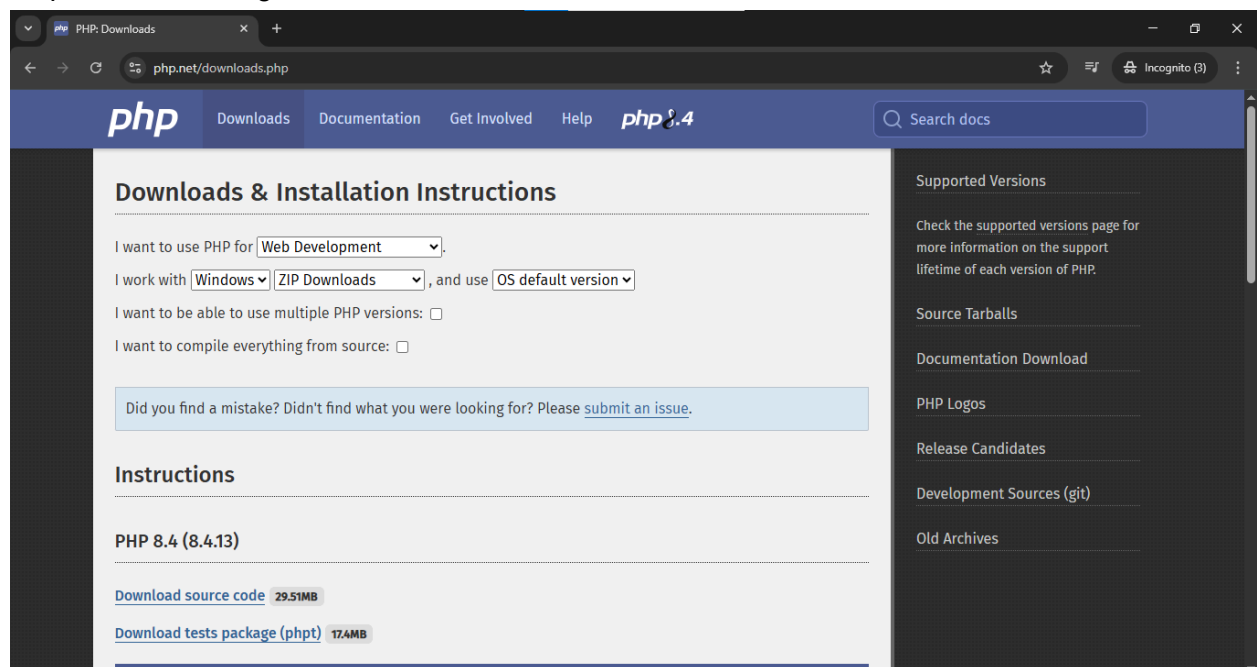
Midterm Activity: Downloading php, mysql, and xampp

Steps of how I downloaded php:

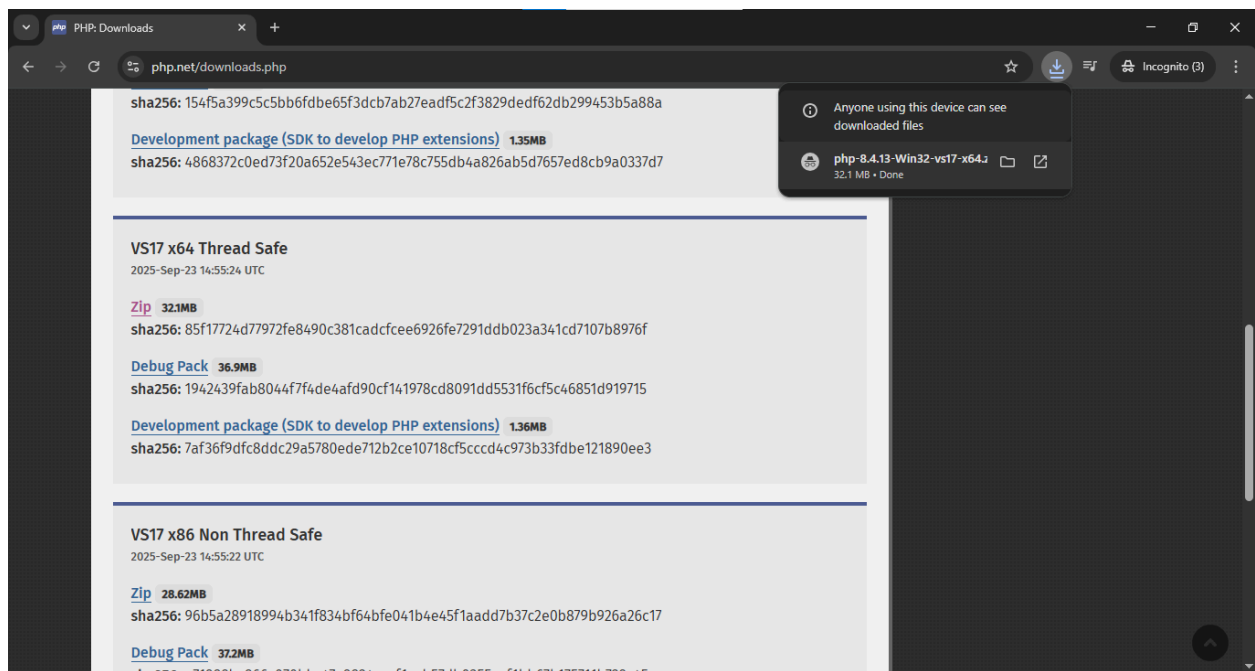
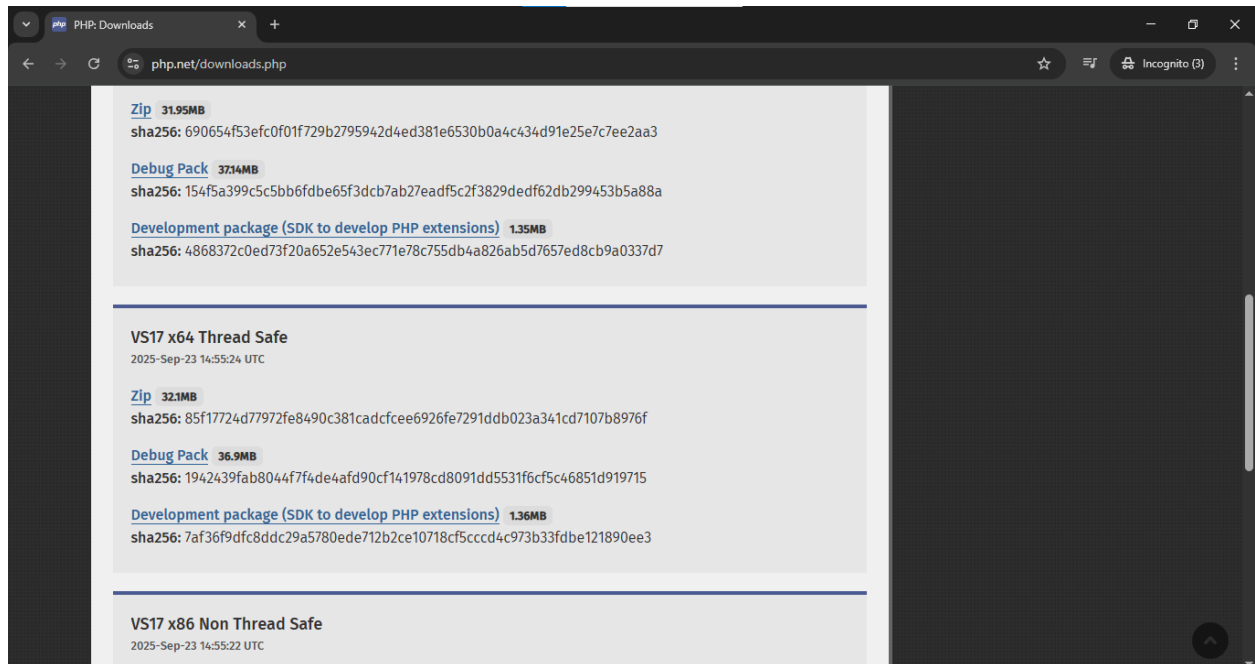
Step 1: Searched php website using google search engine



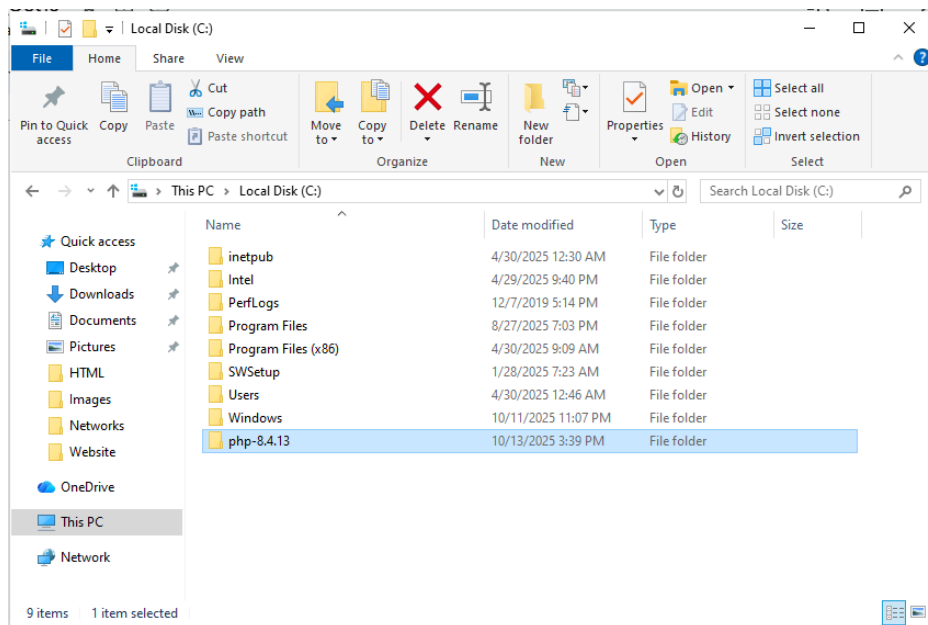
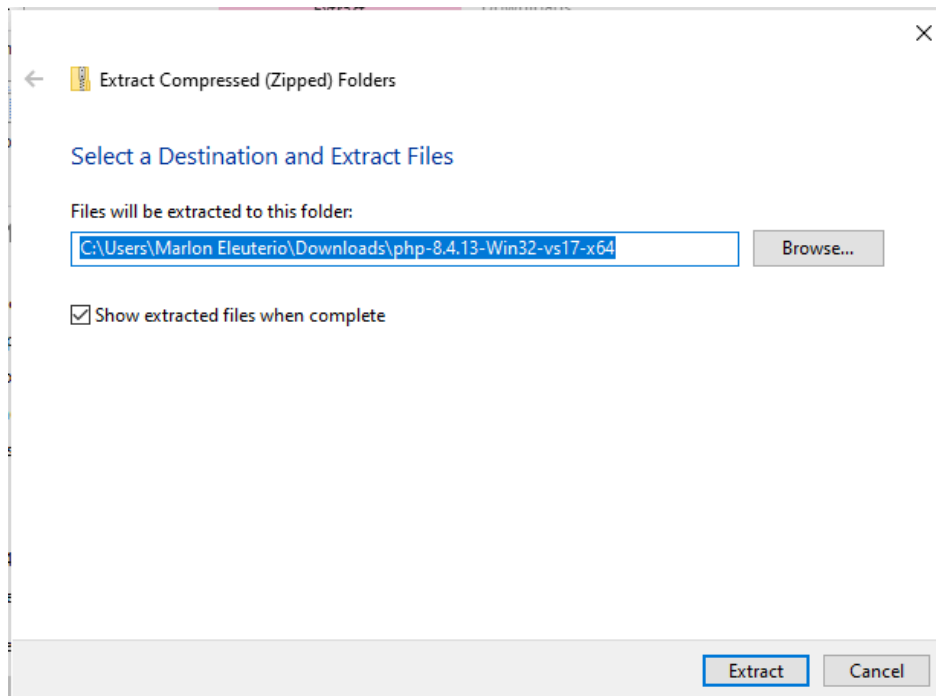
Step 2: After clicking the link, I clicked on the download button on the website



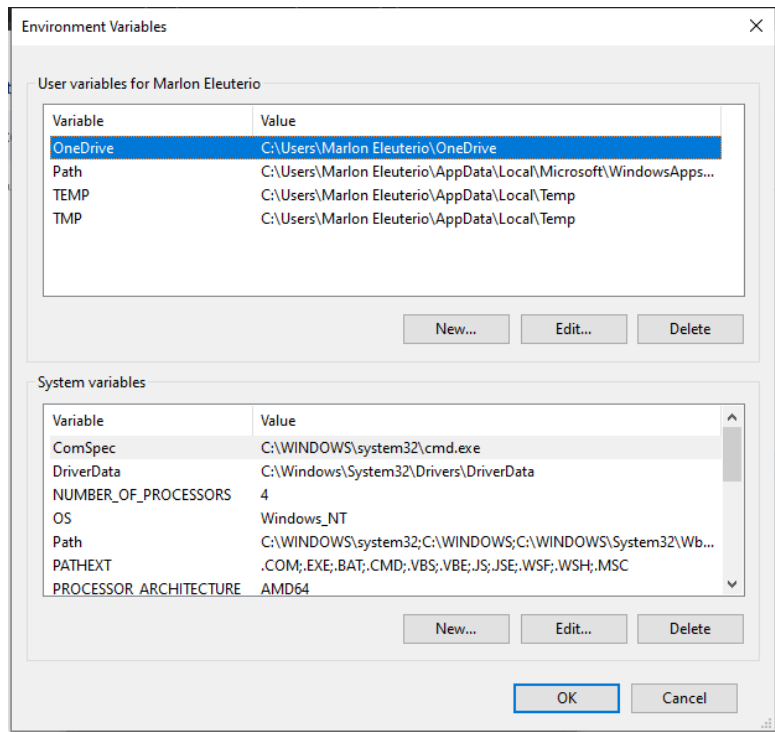
Step 3: I was redirected to the downloads page, where I selected and downloaded the “thread safe” zip file of php



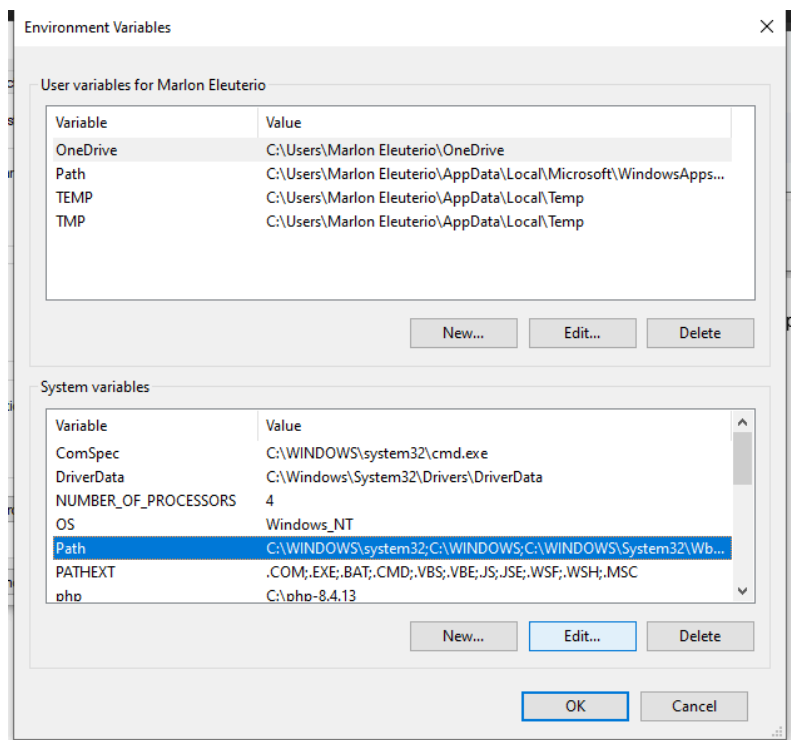
Step 4: I extracted the files and moved the folder to local disk C

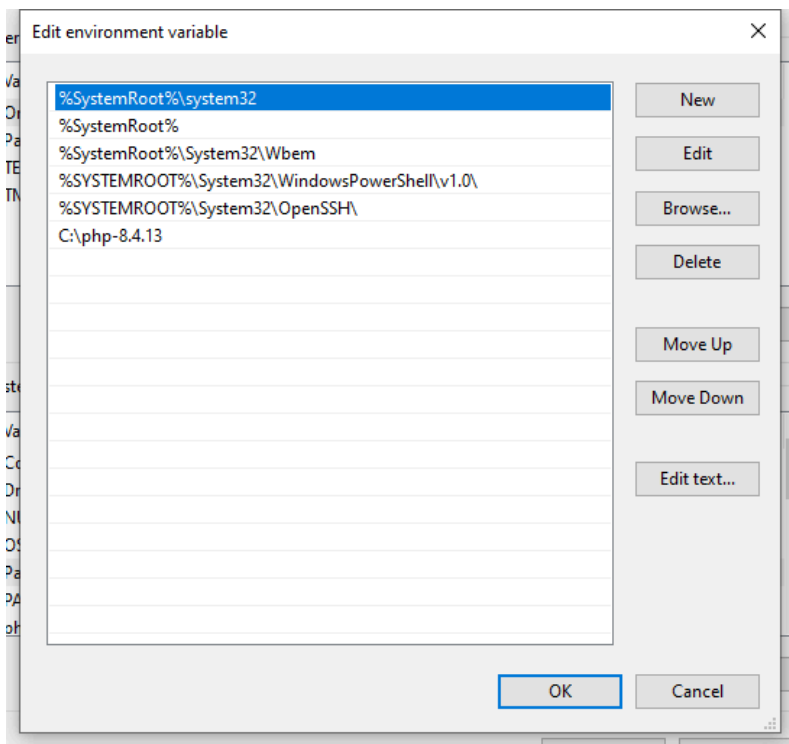


Step 5: Opened the 'edit system environment variables'



Step 6: Clicked the 'path' of the system variables, then clicked edit, and then pasted the file path of the php





Step 7: Verified the successful installation through command prompt. This also showed the version of the php installed.

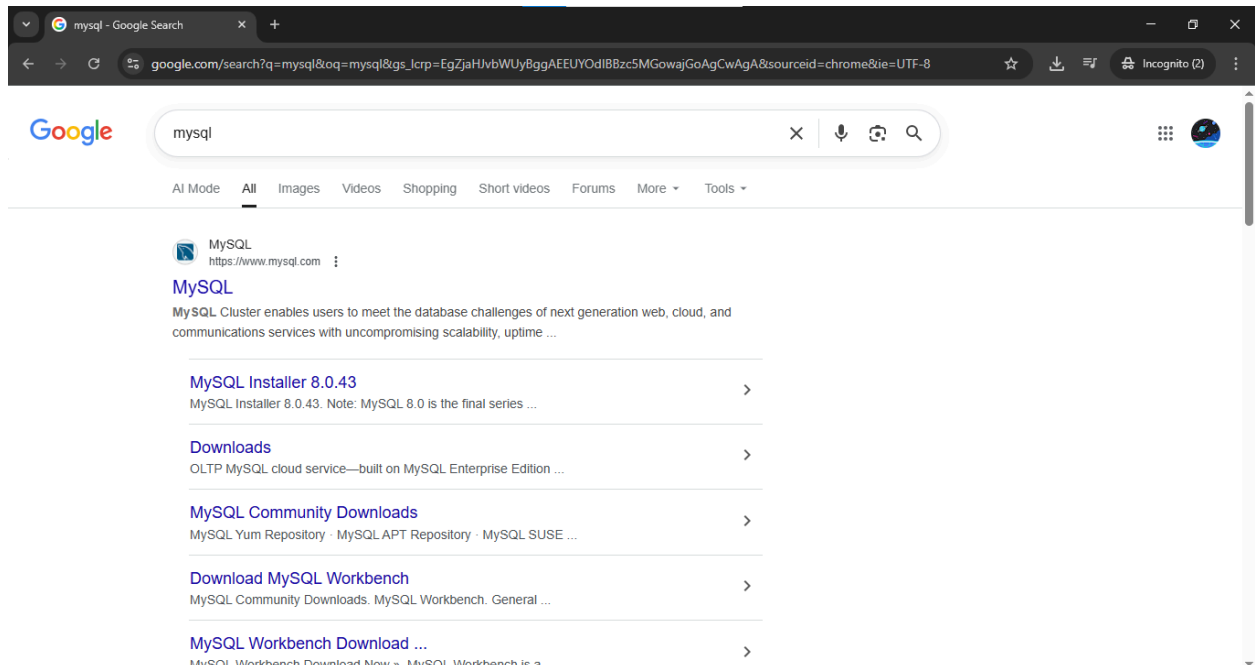
```
Command Prompt
Microsoft Windows [Version 10.0.19045.6332]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Marlon Eleuterio>php --version
PHP 8.4.13 (cli) (built: Sep 23 2025 14:36:54) (ZTS Visual C++ 2022 x64)
Copyright (c) The PHP Group
Zend Engine v4.4.13, Copyright (c) Zend Technologies

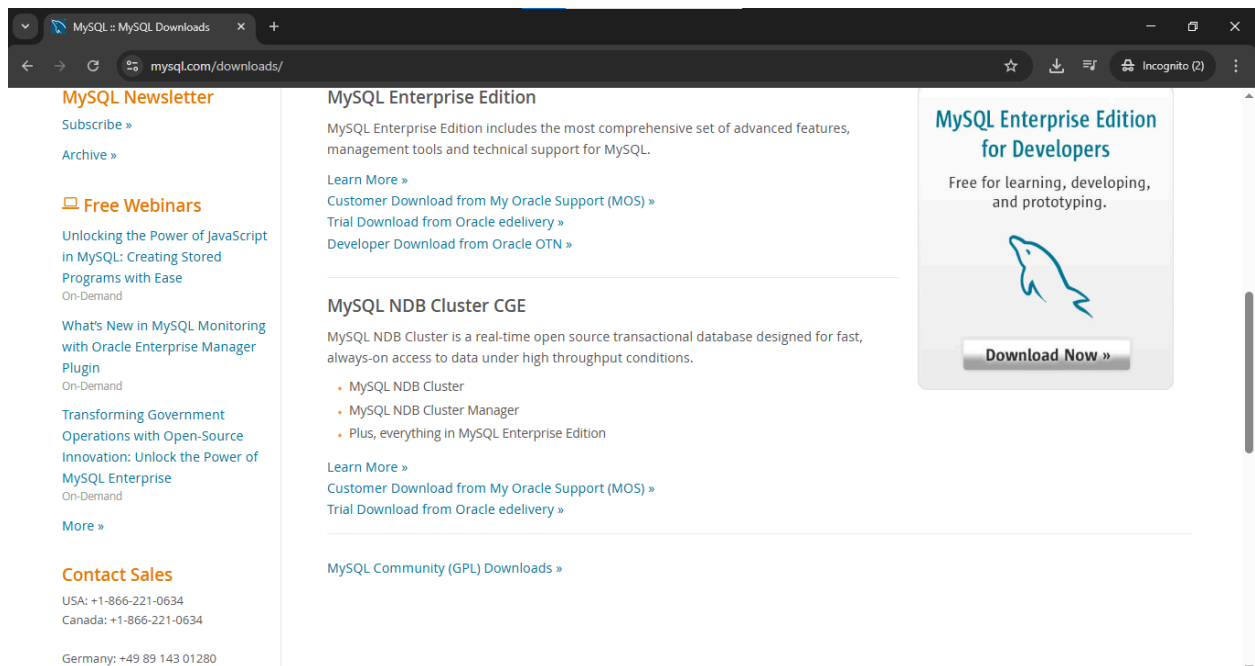
C:\Users\Marlon Eleuterio>
```

Steps in downloading mysql:

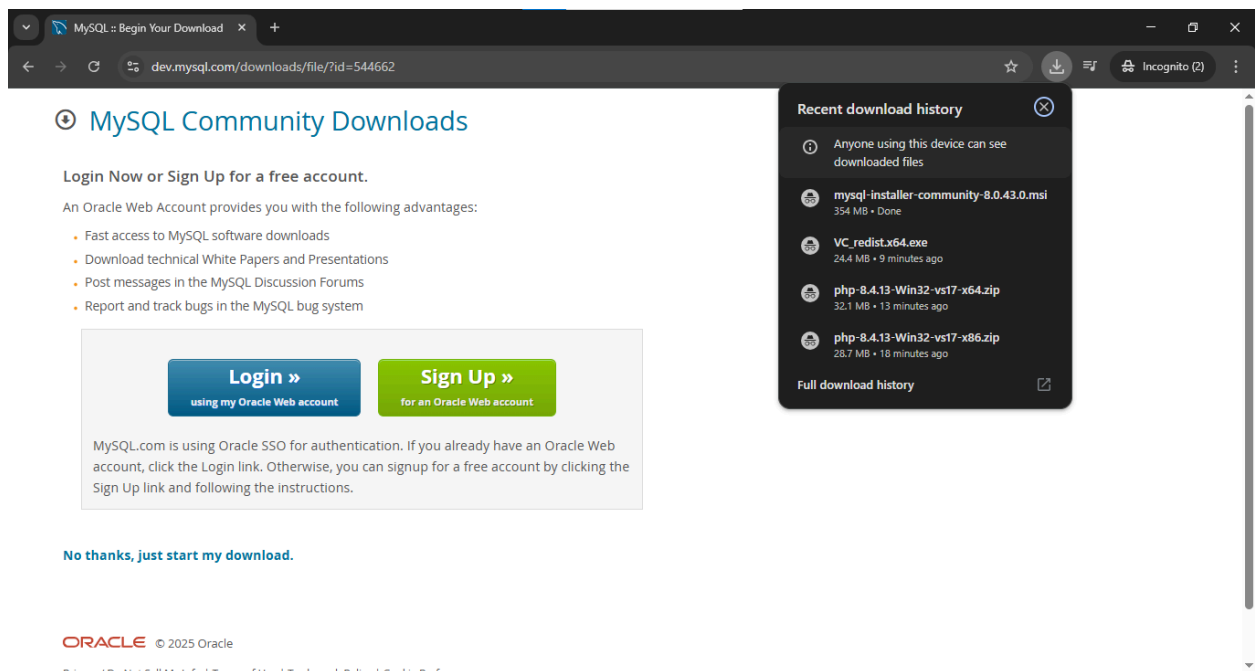
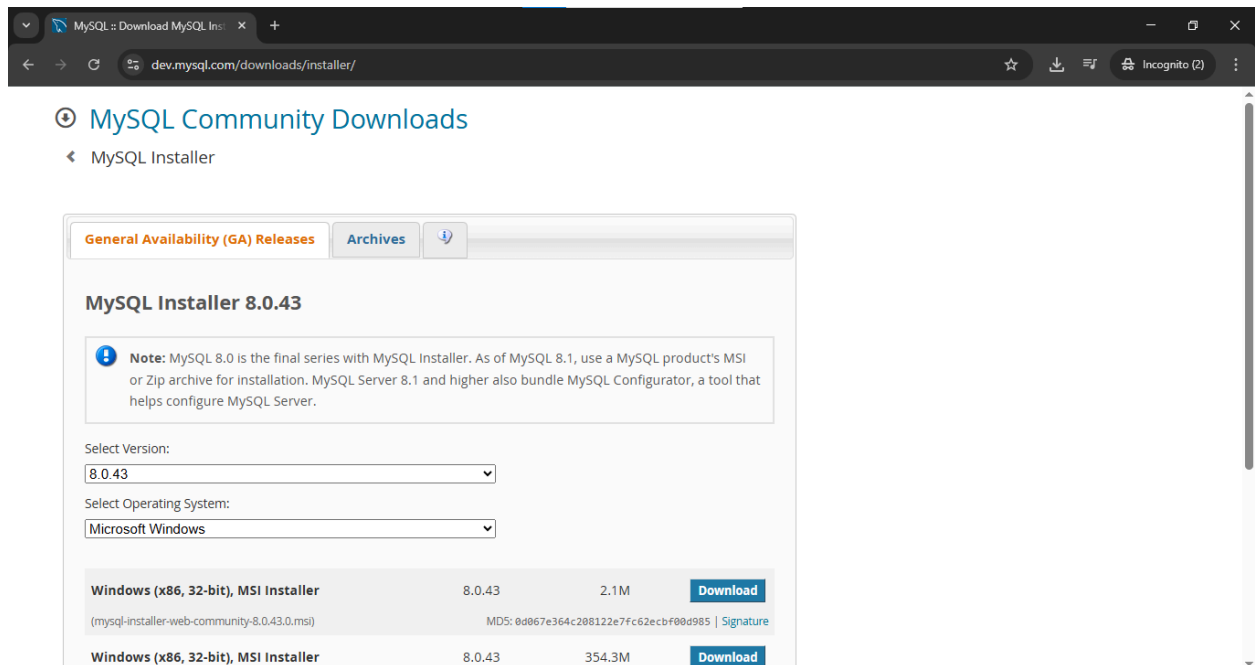
Step 1: Searched mysql in google search engine



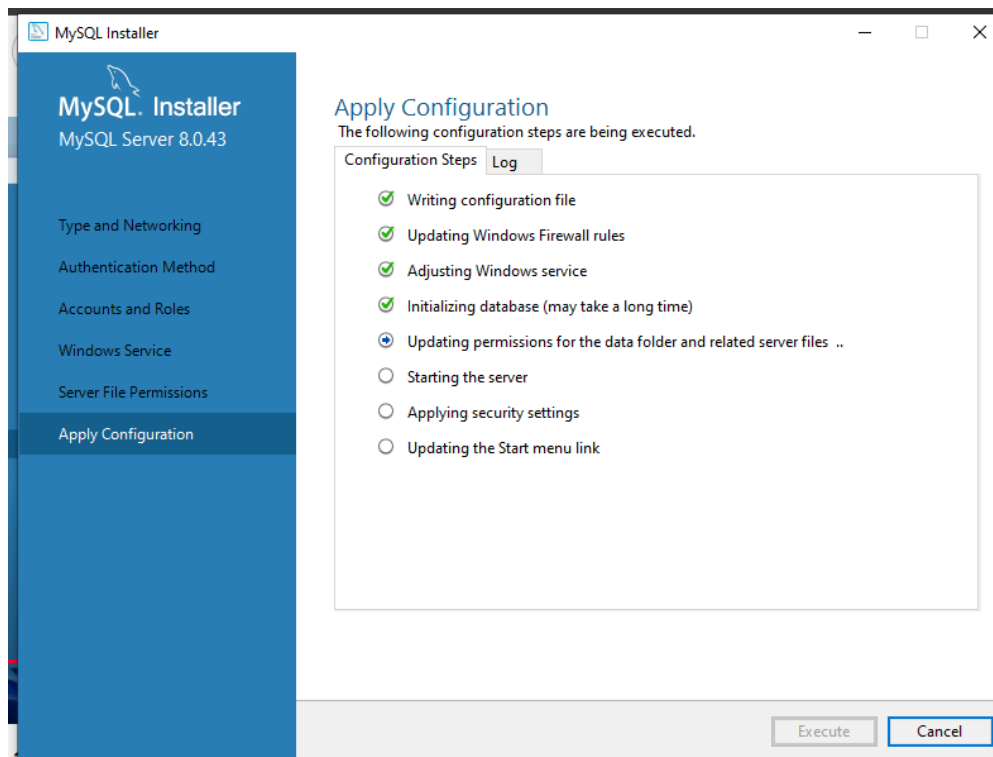
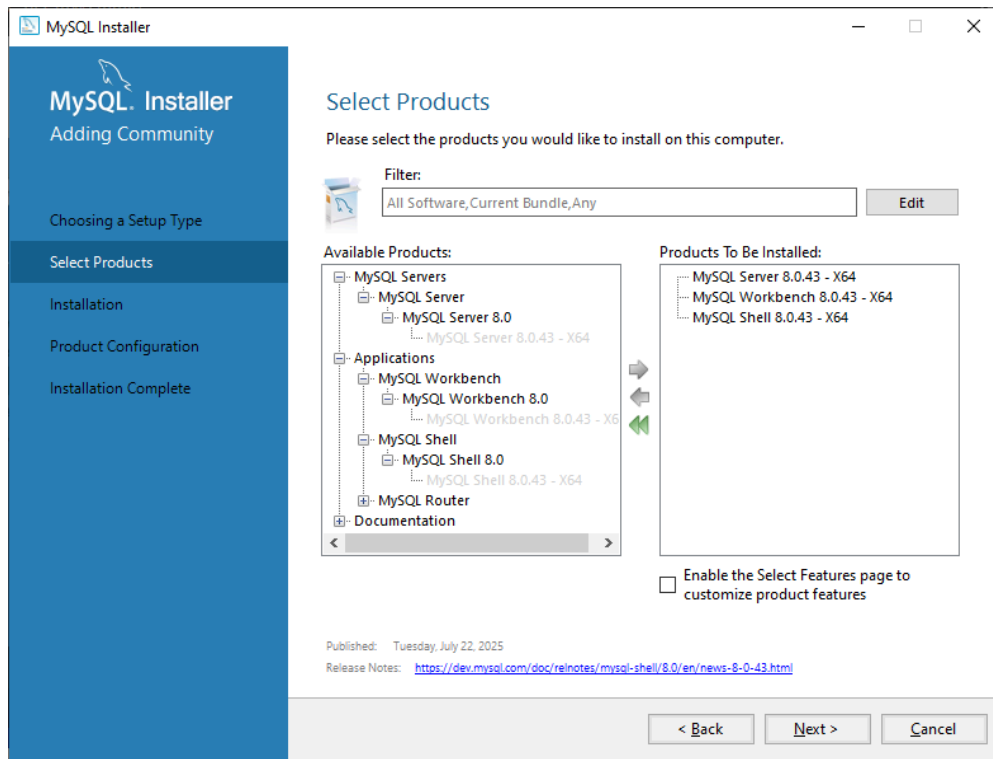
Step 2: Went to the downloads tab and clicked the mysql community downloads



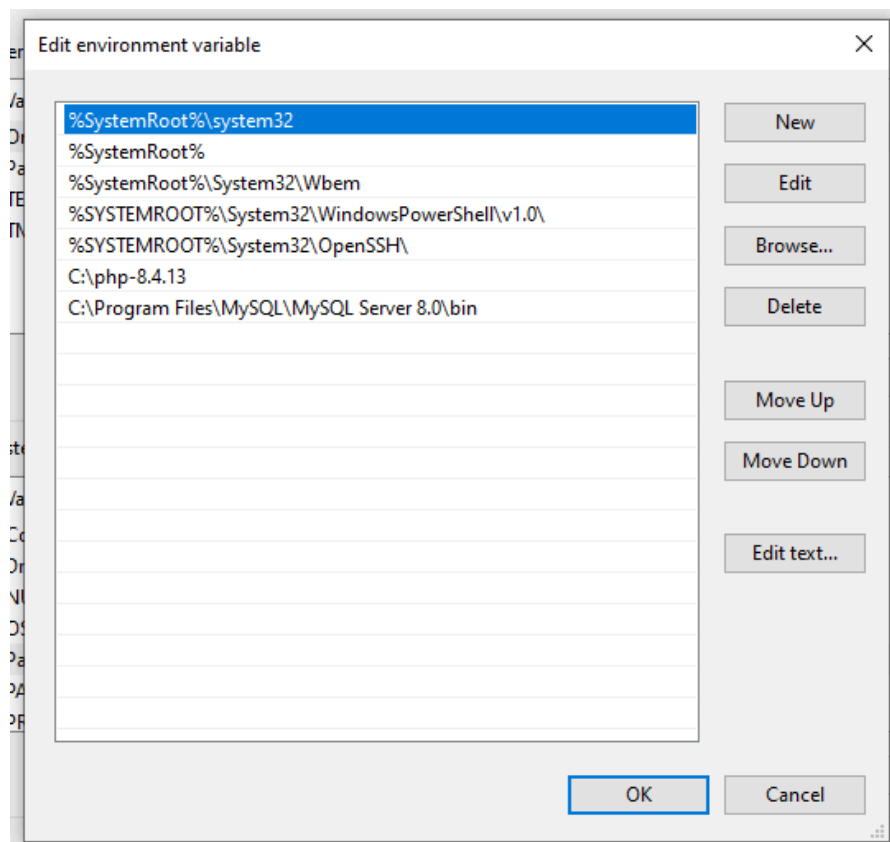
Step 3: clicked the mysql installer for windows



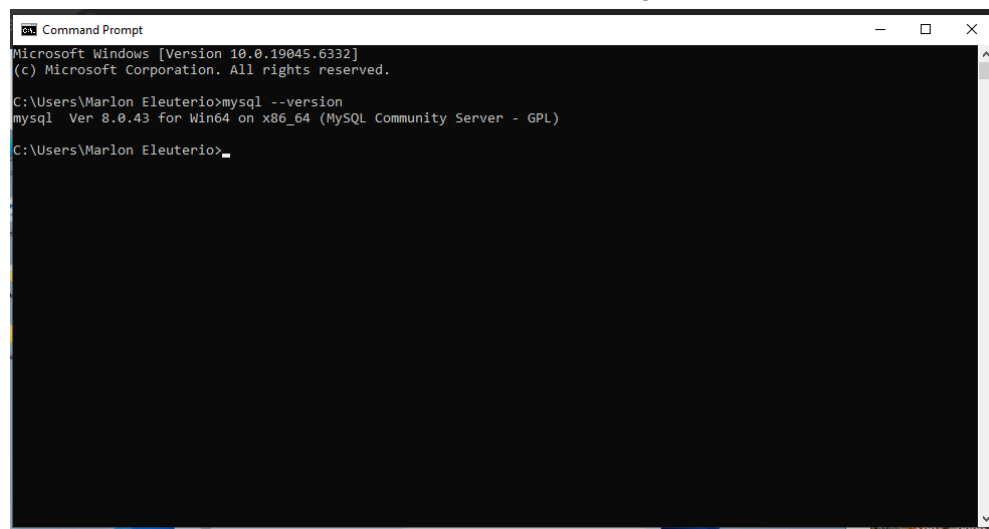
Step 4: Configured the installation



Step 5: Opened the 'edit system environment variables'. Clicked the 'path' of the system variables, then clicked edit, and then pasted the file path of the mysql

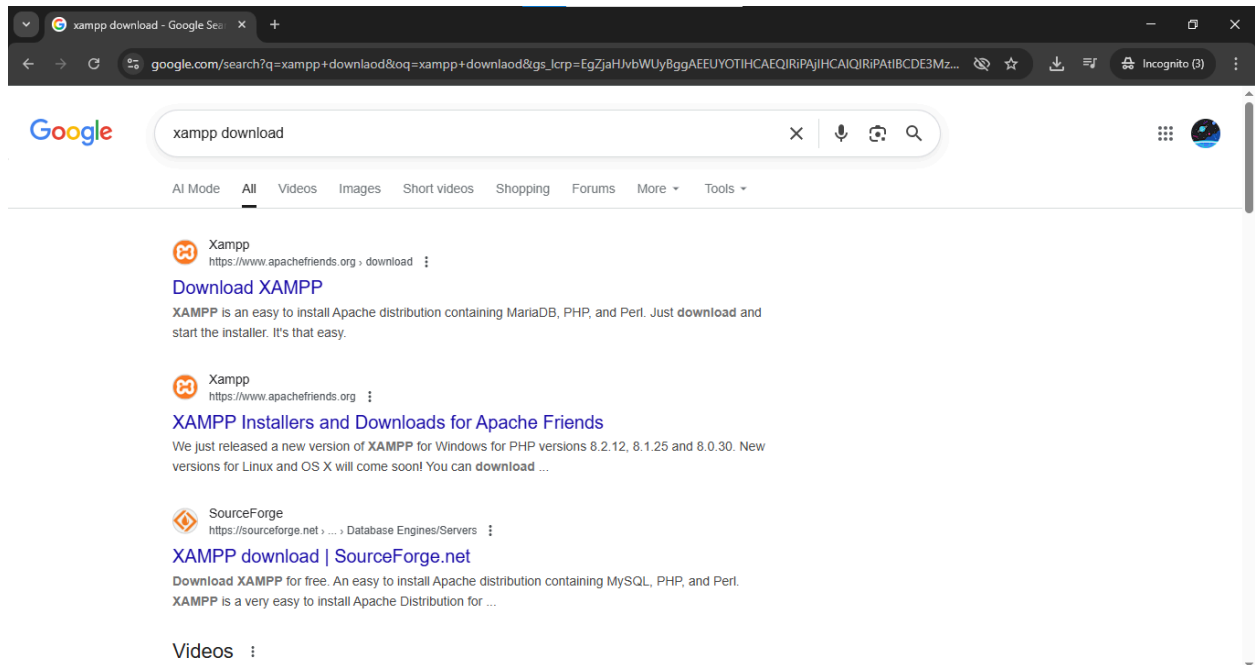


Step 6: Checked the successful installation through cmd

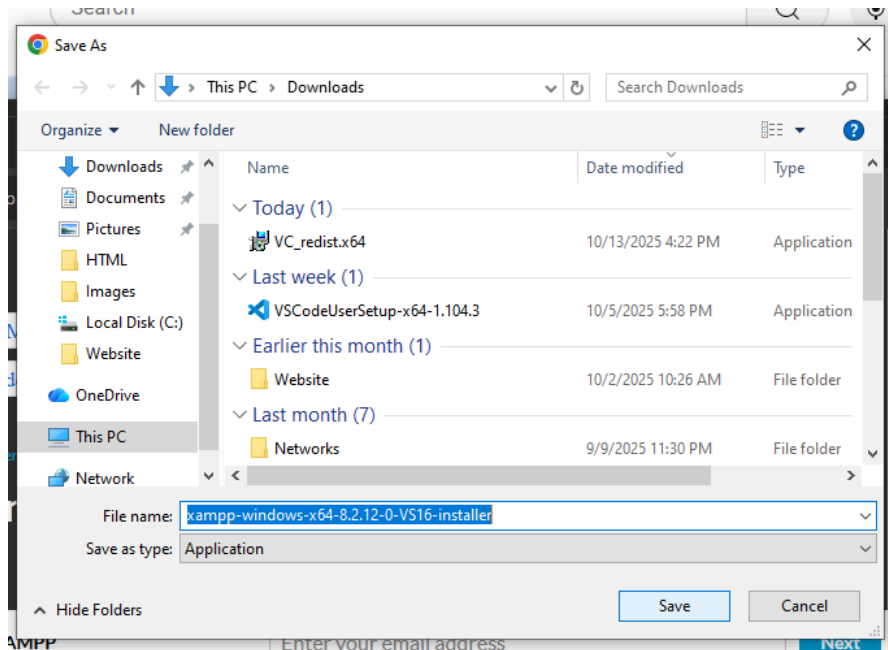


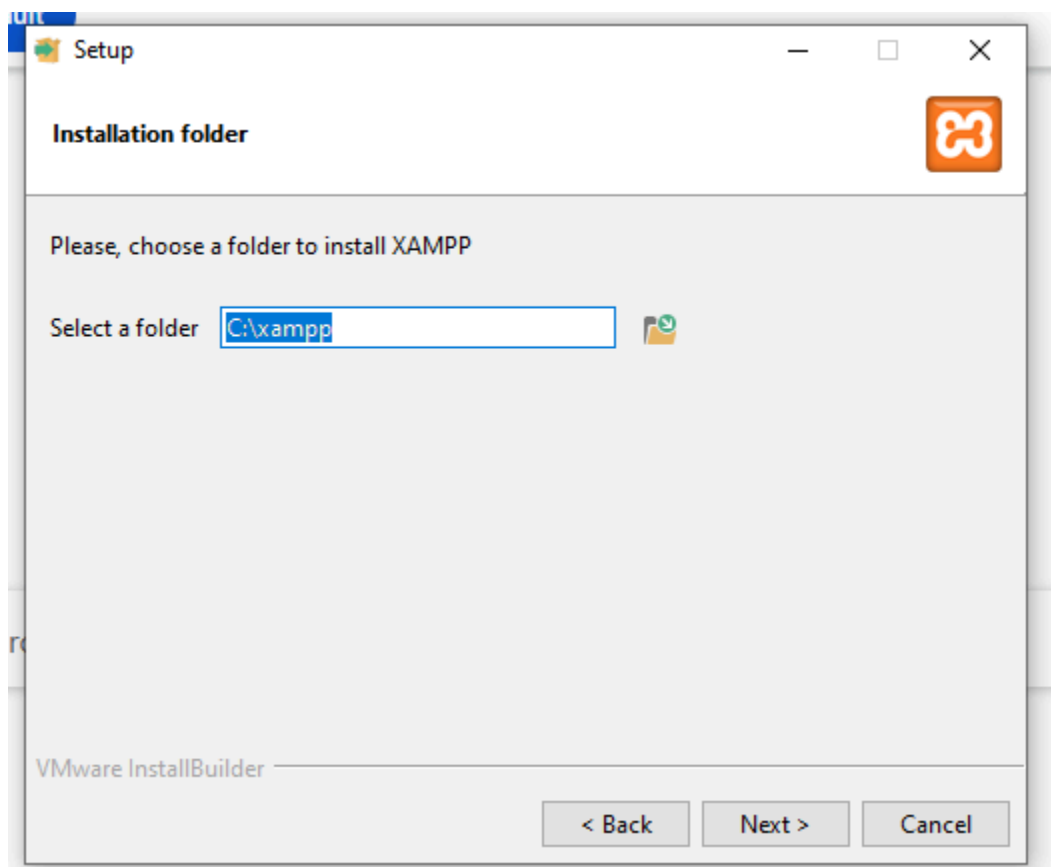
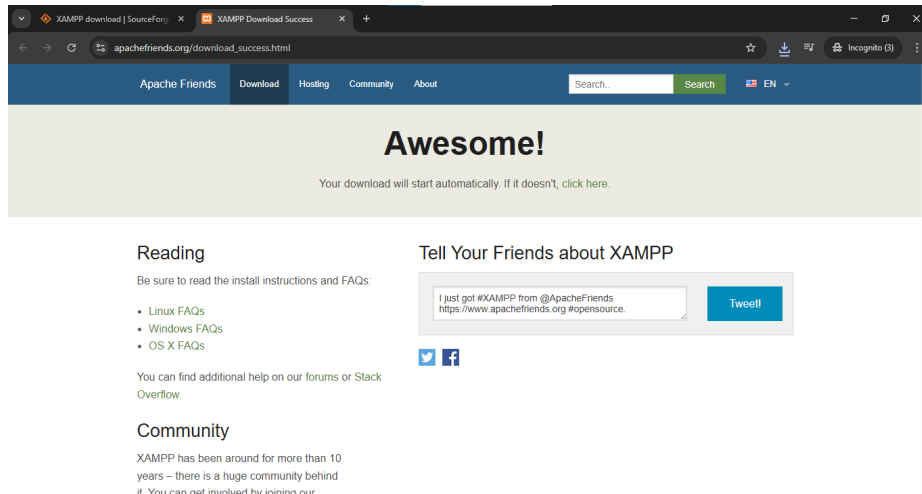
How I downloaded xampp:

Step 1: Searched for xampp download



Step 2: Downloaded the application and began the installation process





Step 3: Checked the successful installation

