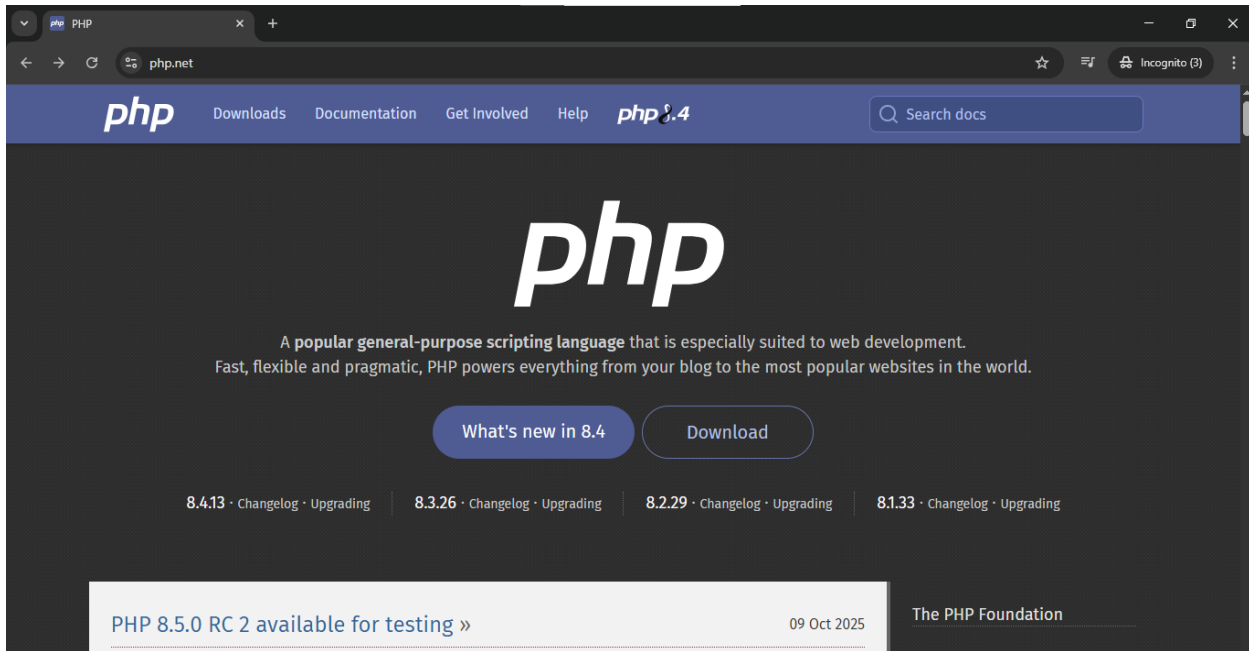


Eleuterio, Ezekiel B.
2023-1-00315

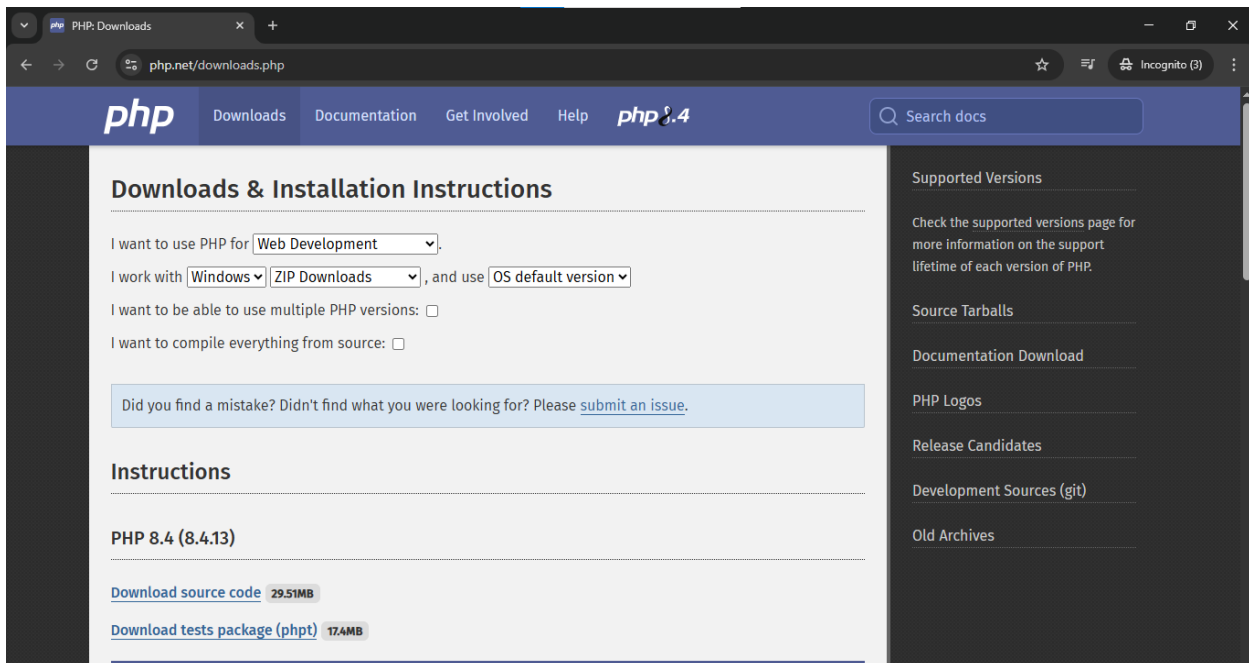
Midterm Activity: Downloading php, mysql, and xampp

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

PHP: Downloads

php.net/downloads.php

[Zip 31.95MB](#)
sha256: 690654f53efc0f01f729b2795942d4ed381e6530b0a4c434d91e25e7c7ee2aa3

[Debug Pack 37.14MB](#)
sha256: 154f5a399c5c5bb6fdbbe65f3dcb7ab27eadf5c2f3829def62db299453b5a88a

[Development package \(SDK to develop PHP extensions\) 1.35MB](#)
sha256: 4868372c0ed73f20a652e543ec771e78c755db4a826ab5d7657ed8cb9a0337d7

VS17 x64 Thread Safe
2025-Sep-23 14:55:24 UTC

[Zip 32.1MB](#)
sha256: 85f17724d77972fe8490c381cadcfcee6926fe7291ddb023a341cd7107b8976f

[Debug Pack 36.9MB](#)
sha256: 1942439fab8044f7f4de4af90cf141978cd8091dd5531f6cf5c46851d919715

[Development package \(SDK to develop PHP extensions\) 1.36MB](#)
sha256: 7af36f9dfc8ddc29a5780ede712b2ce10718cf5cccd4c973b33fdbe121890ee3

VS17 x86 Non Thread Safe
2025-Sep-23 14:55:22 UTC

PHP: Downloads

php.net/downloads.php

Anyone using this device can see downloaded files

[php-8.4.13-Win32-vs17-x64.zip](#) 32.1 MB • Done

VS17 x64 Thread Safe
2025-Sep-23 14:55:24 UTC

[Zip 32.1MB](#)
sha256: 85f17724d77972fe8490c381cadcfcee6926fe7291ddb023a341cd7107b8976f

[Debug Pack 36.9MB](#)
sha256: 1942439fab8044f7f4de4af90cf141978cd8091dd5531f6cf5c46851d919715

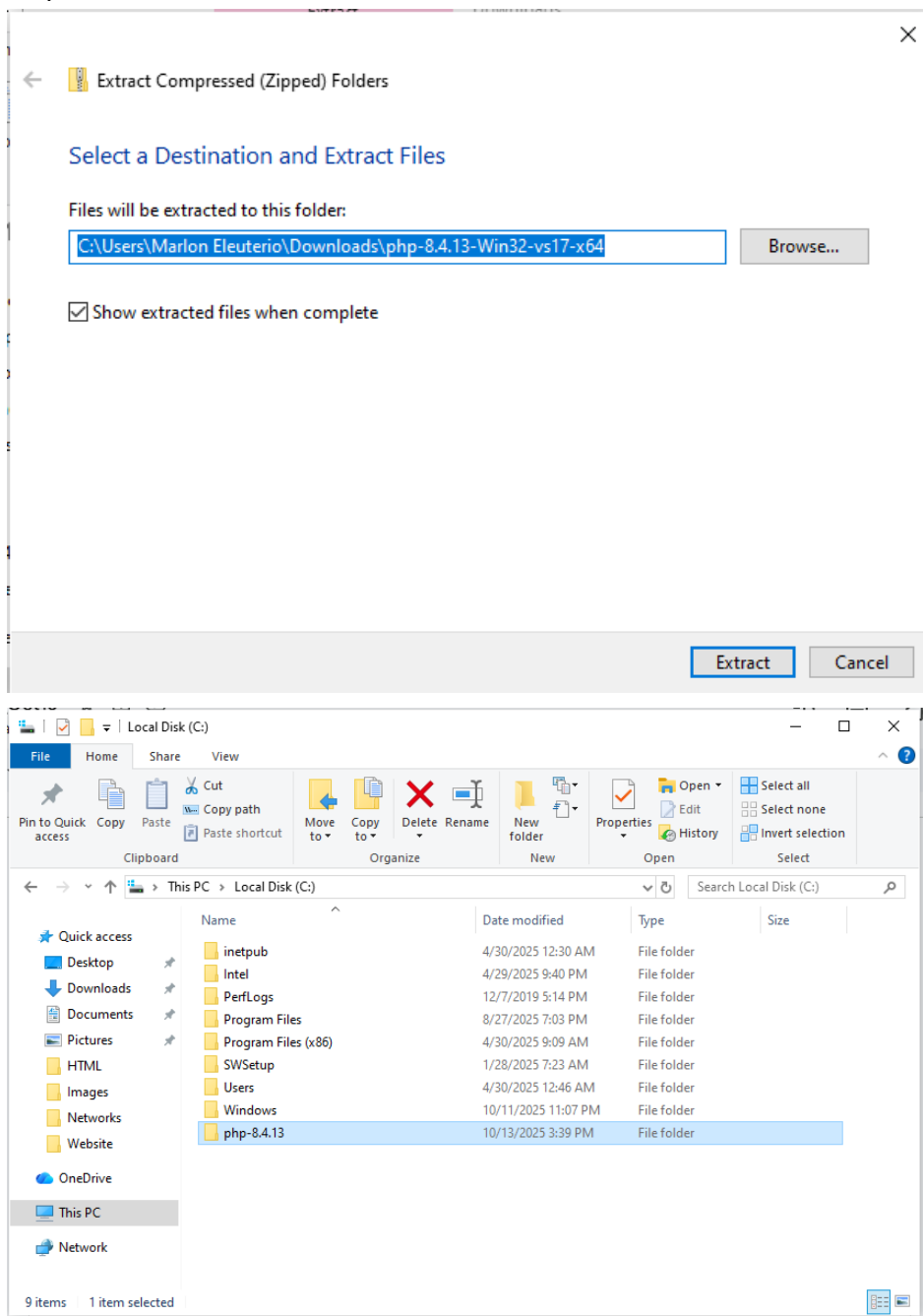
[Development package \(SDK to develop PHP extensions\) 1.36MB](#)
sha256: 7af36f9dfc8ddc29a5780ede712b2ce10718cf5cccd4c973b33fdbe121890ee3

VS17 x86 Non Thread Safe
2025-Sep-23 14:55:22 UTC

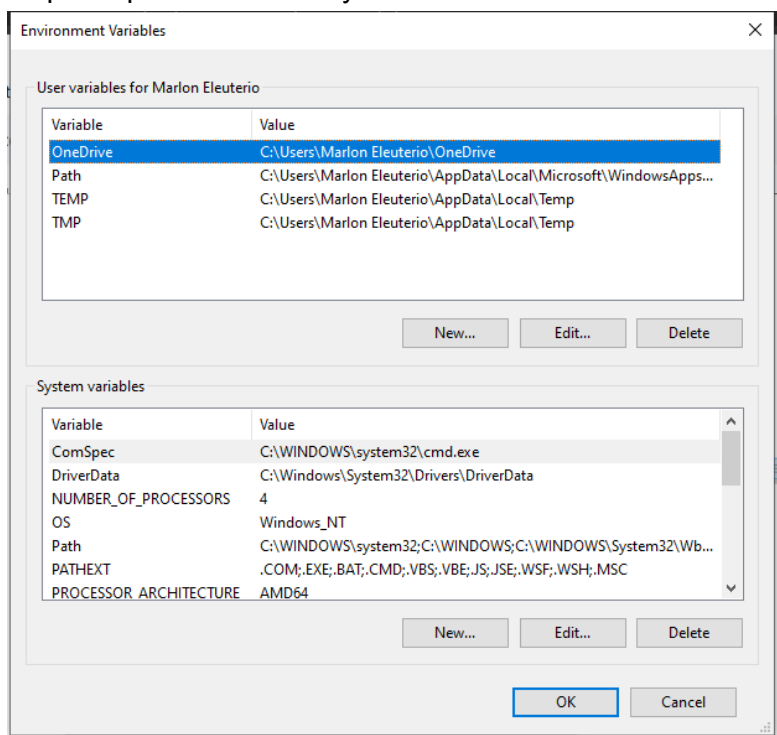
[Zip 28.62MB](#)
sha256: 96b5a28918994b341f834bf64bfe041b4e45f1aadd7b37c2e0b879b926a26c17

[Debug Pack 37.2MB](#)

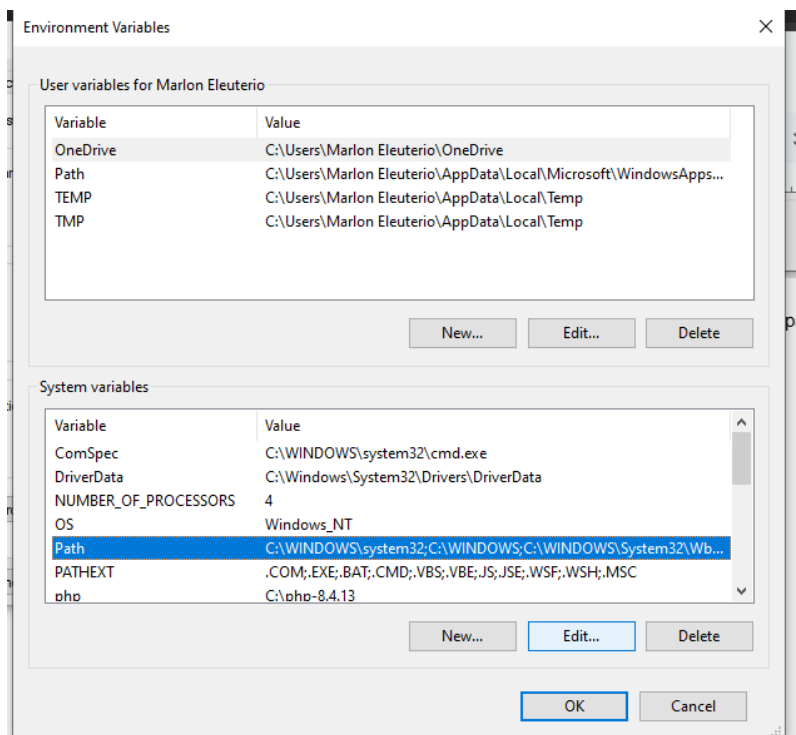
Step 4: I extracted the files and moved the folder to local disk C

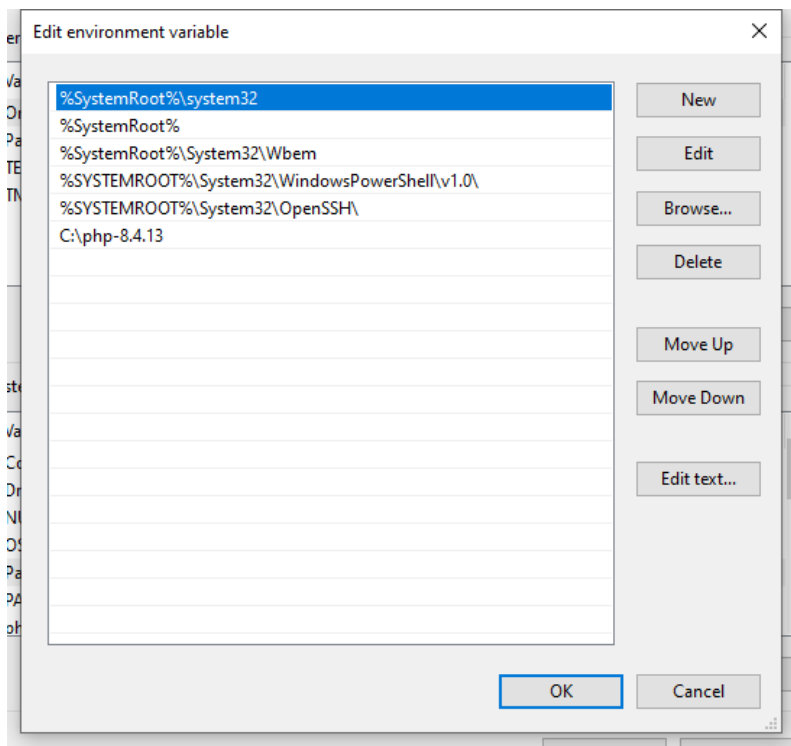


Step 5: Opened the 'edit system environment variables'



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

Google Search results for "mysql":

- MySQL** <https://www.mysql.com> MySQL Cluster enables users to meet the database challenges of next generation web, cloud, and communications services with uncompromising scalability, uptime ...
- MySQL Installer 8.0.43** MySQL Installer 8.0.43. Note: MySQL 8.0 is the final series ...
- Downloads** OLTP MySQL cloud service—built on MySQL Enterprise Edition ...
- MySQL Community Downloads** MySQL Yum Repository · MySQL APT Repository · MySQL SUSE ...
- Download MySQL Workbench** MySQL Community Downloads · MySQL Workbench · General ...
- MySQL Workbench Download ...** MySQL Workbench Download Now ». MySQL Workbench is a ...

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

MySQL Downloads page:

- MySQL Enterprise Edition** MySQL Enterprise Edition includes the most comprehensive set of advanced features, management tools and technical support for MySQL.
Learn More » Customer Download from My Oracle Support (MOS) » Trial Download from Oracle edelivery » Developer Download from Oracle OTN »
- MySQL NDB Cluster CGE** MySQL NDB Cluster is a real-time open source transactional database designed for fast, always-on access to data under high throughput conditions.
 - MySQL NDB Cluster
 - MySQL NDB Cluster Manager
 - Plus, everything in MySQL Enterprise Edition
Learn More » Customer Download from My Oracle Support (MOS) » Trial Download from Oracle edelivery »
- MySQL Community (GPL) Downloads**

MySQL Enterprise Edition for Developers Free for learning, developing, and prototyping.

Contact Sales

USA: +1-866-221-0634
Canada: +1-866-221-0634

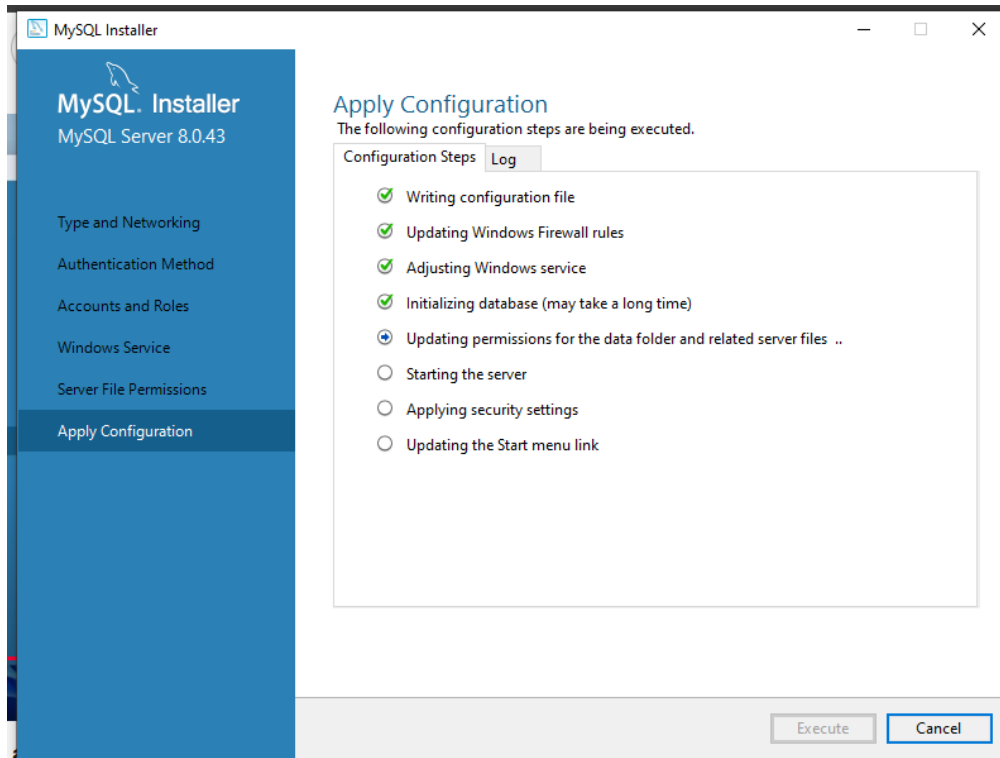
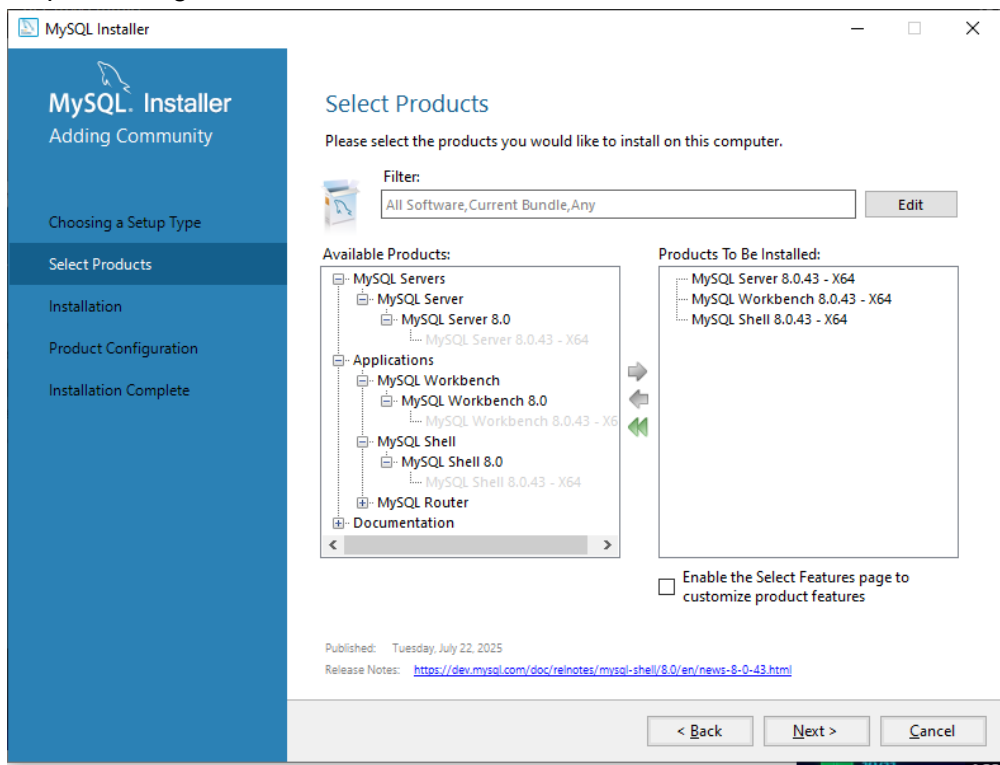
Germany: +49 89 143 01280

Step 3: clicked the mysql installer for windows

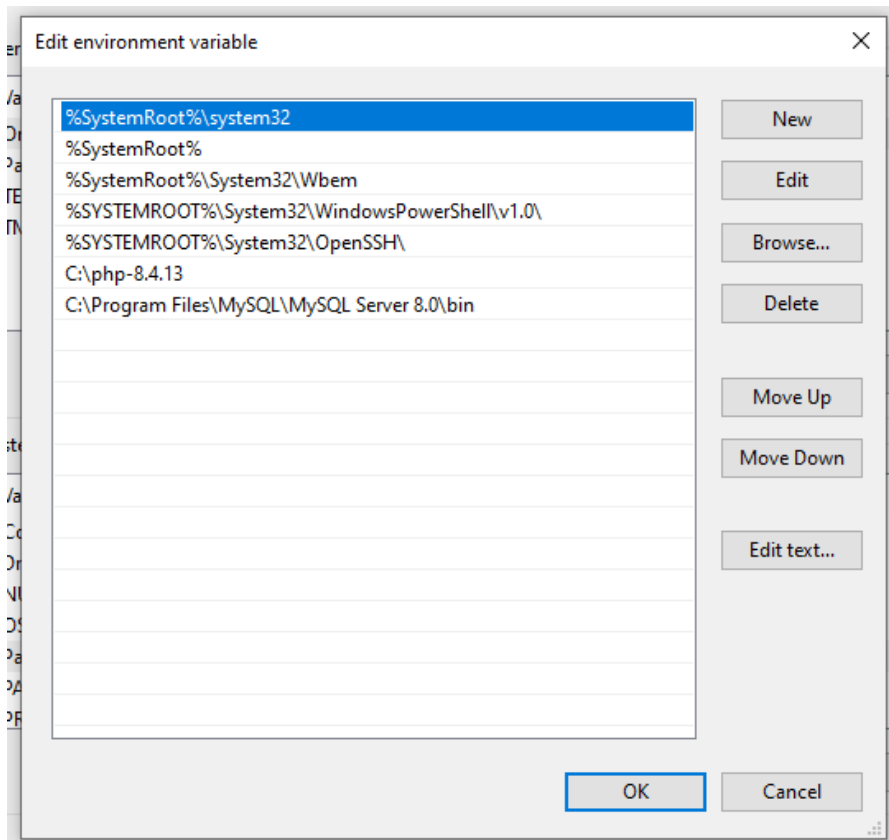
The screenshot shows the MySQL Community Downloads page. At the top, there are tabs for "General Availability (GA) Releases" (which is selected), "Archives", and a help icon. Below the tabs, the title "MySQL Installer 8.0.43" is displayed. A note states: "MySQL 8.0 is the final series with MySQL Installer. As of MySQL 8.1, use a MySQL product's MSI or Zip archive for installation. MySQL Server 8.1 and higher also bundle MySQL Configurator, a tool that helps configure MySQL Server." Under "Select Version:", a dropdown menu shows "8.0.43". Under "Select Operating System:", a dropdown menu shows "Microsoft Windows". Two download options are listed: "Windows (x86, 32-bit), MSI Installer" (version 8.0.43, 2.1M, Download button) and "Windows (x86, 32-bit), MSI Installer" (version 8.0.43, 354.3M, Download button). MD5 signatures and download links are provided for each.

The screenshot shows the MySQL Community Downloads page with a sidebar showing the "Recent download history". It lists four files: "mysql-installer-community-8.0.43.0.msi" (354 MB, Done), "VC_redist.x64.exe" (24.4 MB, 9 minutes ago), "php-8.4.13-Win32-vs17-x64.zip" (32.1 MB, 13 minutes ago), and "php-8.4.13-Win32-vs17-x86.zip" (28.7 MB, 18 minutes ago). Below the sidebar, a message says: "MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions." At the bottom, there are "Login" and "Sign Up" buttons, and a link "No thanks, just start my download." The footer includes the ORACLE logo and copyright information: "ORACLE © 2025 Oracle".

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

A screenshot of a Microsoft Windows Command Prompt window. The title bar says 'Command Prompt'. The window displays the following text:

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

C:\Users\Marlon Eleuterio>mysql --version
mysql Ver 8.0.43 for Win64 on x86_64 (MySQL Community Server - GPL)

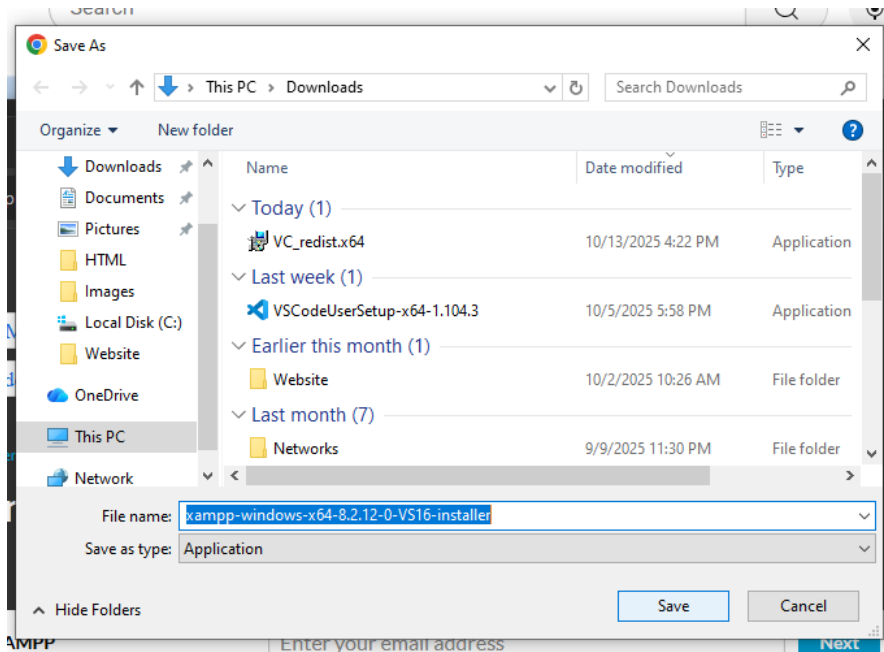
C:\Users\Marlon Eleuterio>
```

How I downloaded xampp:

Step 1: Searched for xampp download

The screenshot shows a Google search results page with the query "xampp download". The first result is a link to the XAMPP download page on Apache Friends, which includes a brief description and a download button. The second result is a link to the XAMPP installers and downloads page on SourceForge, also with a download button. Below these are links for "VC_redist.x64.exe" and "VSCodeUserSetup-x64-1.104.3". The interface includes standard Google search filters like AI Mode, All, Videos, Images, etc.

Step 2: Downloaded the application and began the installation process



The image shows two windows side-by-side. On the left is a web browser window displaying the Apache Friends XAMPP download success page. The page features a large "Awesome!" heading, a message about automatic download, and sections for "Reading" (FAQ links) and "Community" (forum links). On the right is a Windows application window titled "Setup" for "Installation folder". It prompts the user to select a folder for installation, with "C:\xampp" entered in the text input field. The window includes standard control buttons (Minimize, Maximize, Close) and navigation buttons ("Back", "Next >", "Cancel") at the bottom.

Step 3: Checked the successful installation through cmd