

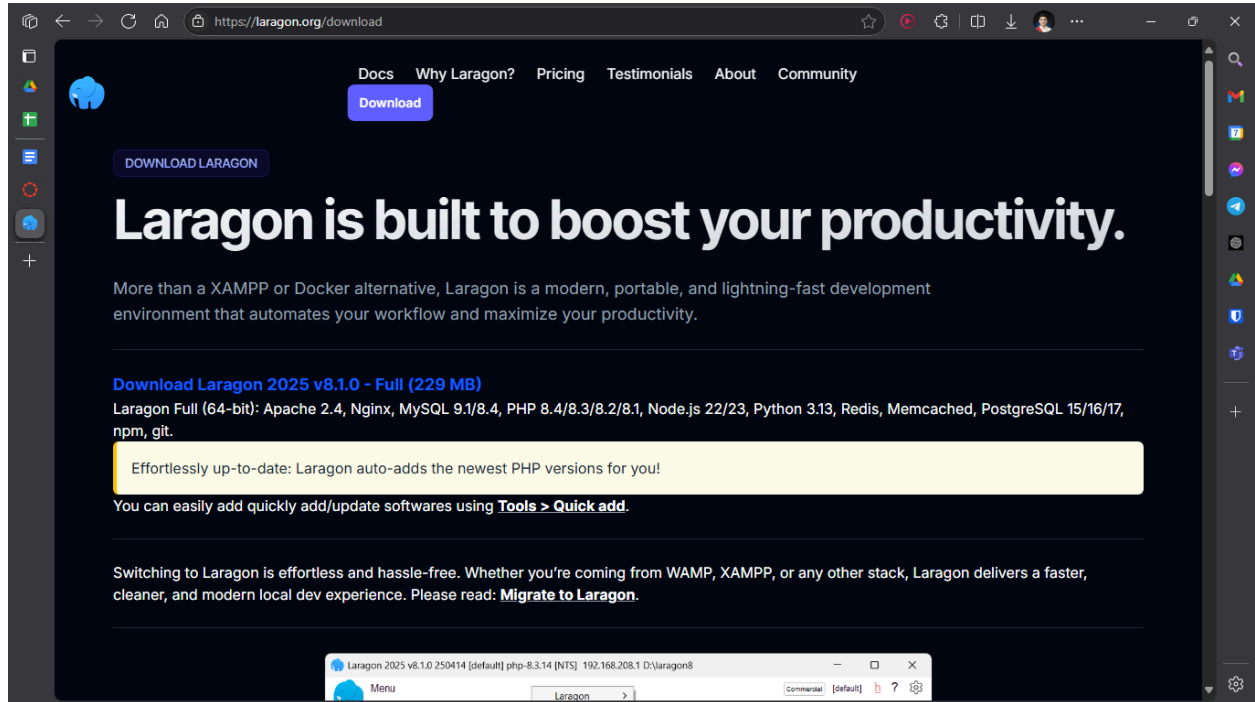
Mark Achilles G. Flores Jr.

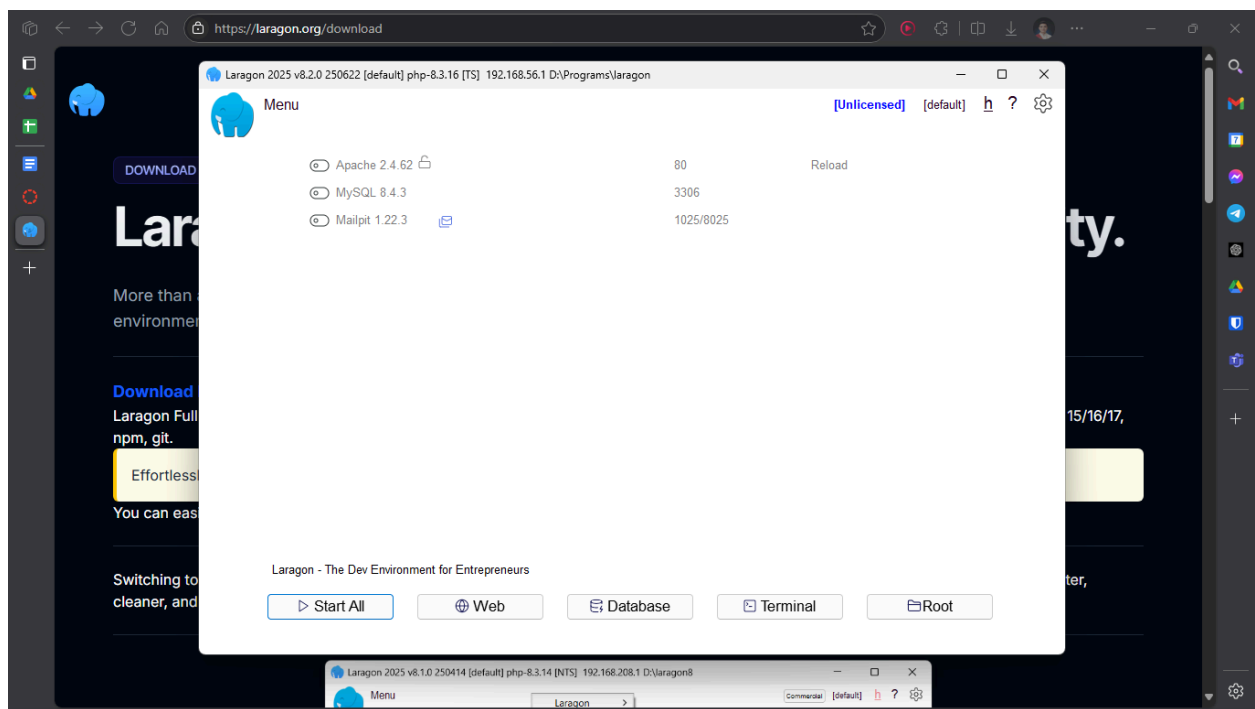
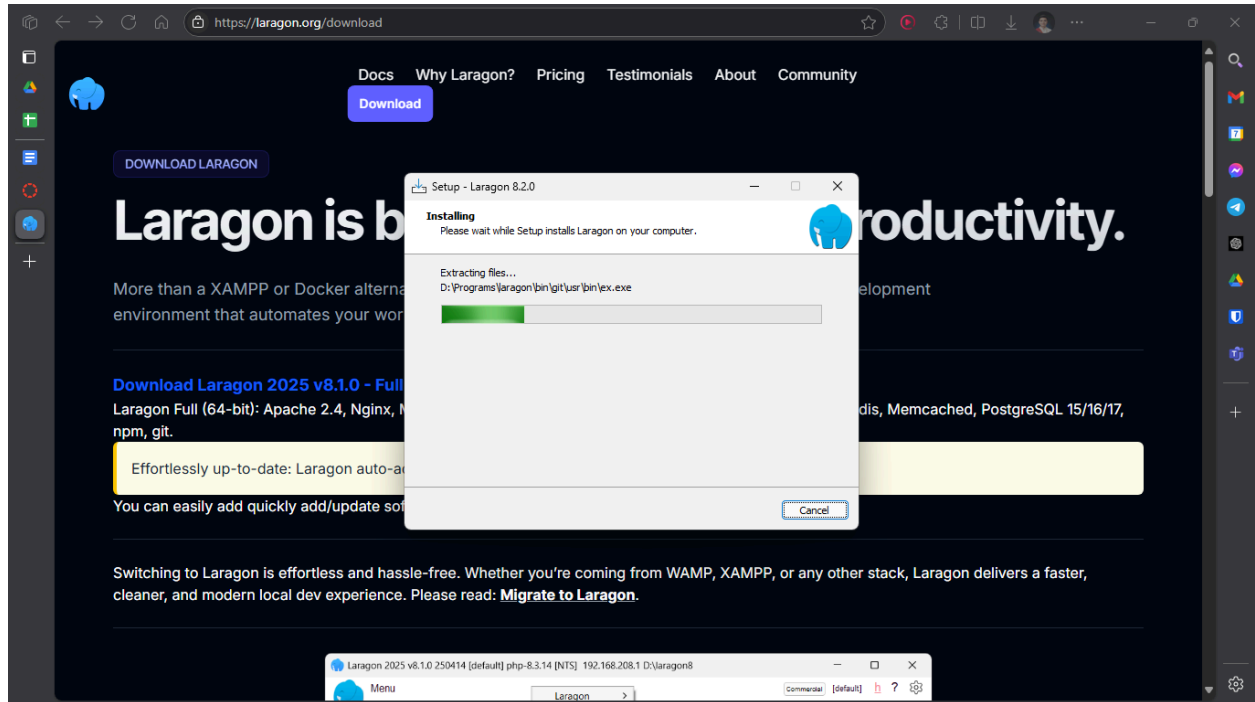
2022-09016-MN-0

Final Activity #1

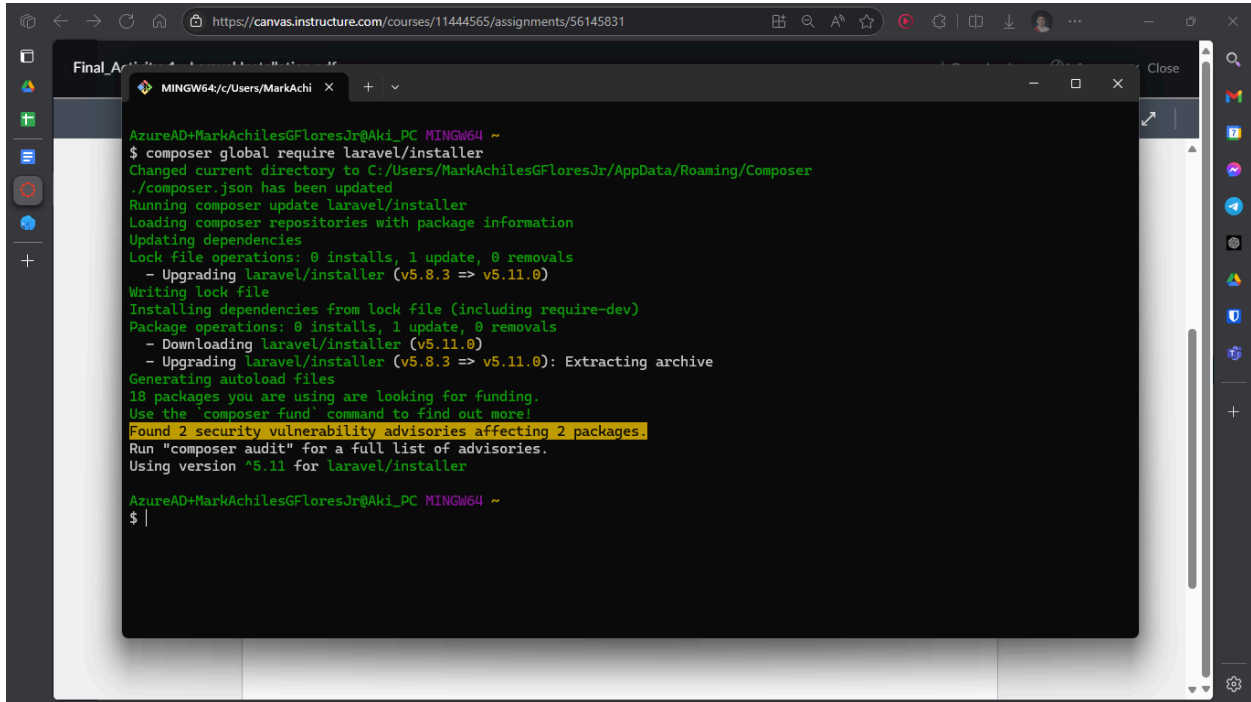
# Laravel Installation

## Step 1: Install Laragon





## Step 2: Install Laravel Using Composer

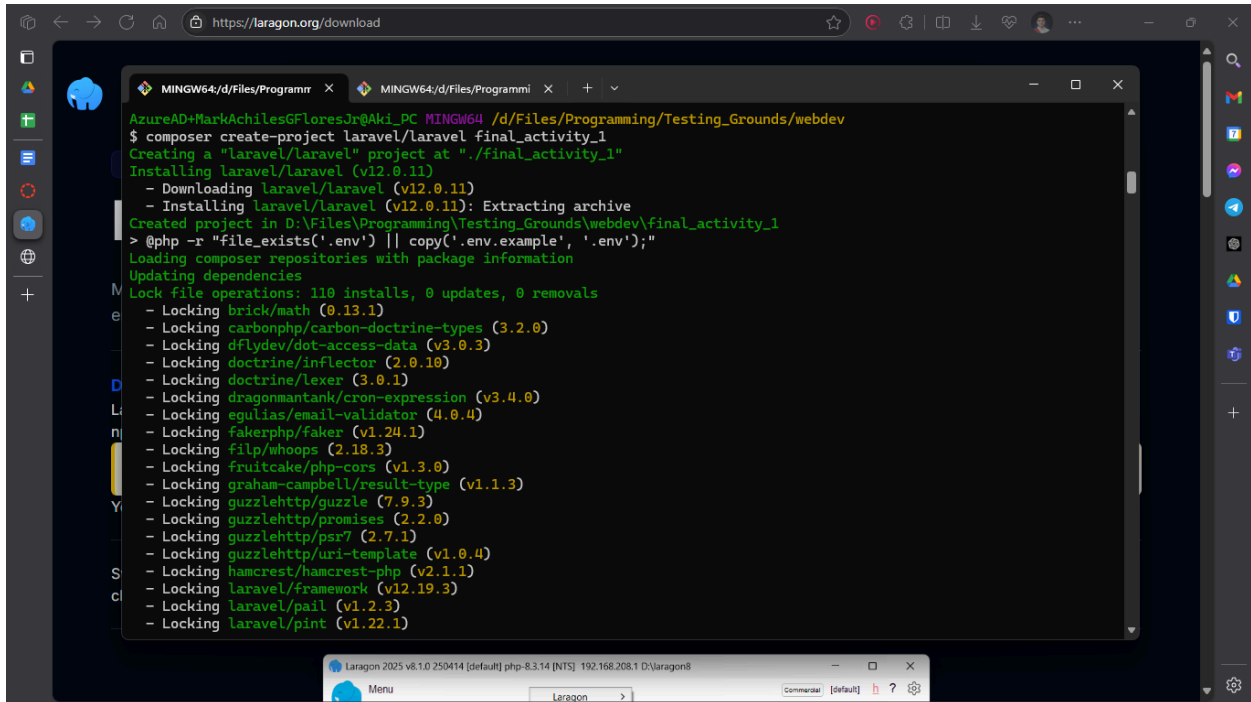


A screenshot of a terminal window titled "MINGW64: c:/Users/MarkAchi" showing the command to install Laravel globally using Composer. The output shows the current directory being changed to the Composer directory, the composer.json file being updated, and the Laravel installer being upgraded from v5.8.3 to v5.11.0. The terminal also shows the installation of dependencies and the generation of autoload files. A security advisory is mentioned, and the final version of the Laravel installer is confirmed as 5.11.

```
AzureAD+MarkAchilesGFloresJr@Aki_PC MINGW64 ~
$ composer global require laravel/installer
Changed current directory to C:/Users/MarkAchilesGFloresJr/AppData/Roaming/Composer
./composer.json has been updated
Running composer update laravel/installer
Loading composer repositories with package information
Updating dependencies
Lock file operations: 0 installs, 1 update, 0 removals
  - Upgrading laravel/installer (v5.8.3 => v5.11.0)
Writing lock file
Installing dependencies from lock file (including require-dev)
Package operations: 0 installs, 1 update, 0 removals
  - Downloading laravel/installer (v5.11.0)
  - Upgrading laravel/installer (v5.8.3 => v5.11.0): Extracting archive
Generating autoload files
18 packages you are using are looking for funding.
Use the 'composer fund' command to find out more!
Found 2 security vulnerability advisories affecting 2 packages.
Run "composer audit" for a full list of advisories.
Using version ^5.11 for laravel/installer

AzureAD+MarkAchilesGFloresJr@Aki_PC MINGW64 ~
$ |
```

## Step 3: Create a Laravel Project



A screenshot of a terminal window titled "MINGW64: d:/Files/Programmi" showing the command to create a new Laravel project. The output shows the project being created at the specified path, the Laravel framework being installed, and the project being created. The terminal also shows the creation of the .env file and the installation of dependencies. A list of locked packages is shown at the bottom of the terminal output.

```
AzureAD+MarkAchilesGFloresJr@Aki_PC MINGW64 /d/Files/Programming/Testing_Grounds/webdev
$ composer create-project laravel/laravel final_activity_1
Creating a "laravel/laravel" project at "./final_activity_1"
Installing laravel/laravel (v12.0.11)
  - Downloading laravel/laravel (v12.0.11)
  - Installing laravel/laravel (v12.0.11): Extracting archive
Created project in D:/Files/Programming/Testing_Grounds/webdev/final_activity_1
> @php -r "file_exists('.env') || copy('.env.example', '.env');"
Loading composer repositories with package information
Updating dependencies
Lock file operations: 110 installs, 0 updates, 0 removals
  - Locking brick/math (0.13.1)
  - Locking carbonphp/carbon-doctrine-types (3.2.0)
  - Locking dflydev/dot-access-data (v3.0.3)
  - Locking doctrine/inflector (2.0.10)
  - Locking doctrine/lexer (3.0.1)
  - Locking dragonmantank/cron-expression (v3.4.0)
  - Locking egulias/email-validator (4.0.4)
  - Locking fakerphp/faker (v1.24.1)
  - Locking filp/whoops (2.18.3)
  - Locking fruitcake/php-cors (v1.3.0)
  - Locking graham-campbell/result-type (v1.1.3)
  - Locking guzzlehttp/guzzle (7.9.3)
  - Locking guzzlehttp/promises (2.2.0)
  - Locking guzzlehttp/psr7 (2.7.1)
  - Locking guzzlehttp/uri-template (v1.0.4)
  - Locking hamcrest/hamcrest-php (v2.1.1)
  - Locking laravel/framework (v12.19.3)
  - Locking laravel/pail (v1.2.3)
  - Locking laravel/pint (v1.22.1)
```

## Step 4: Open in Browser

