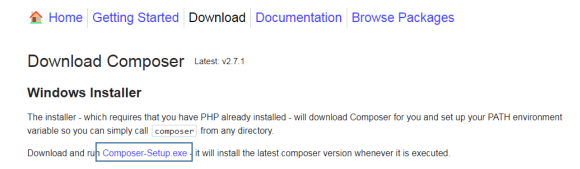
#### **Laravel Installation Guide**

## Step 1: Install XAMPP/ Download PHP

- 1. Your local machine must have PHP installed. If have already have XAMPP installed, you can skip to next step.
- 2. Or go to the official XAMPP website (<a href="https://www.apachefriends.org/index.html">https://www.apachefriends.org/index.html</a>), download and install it.
- 3. Or you can download PHP directly from this website. Then copy it to your desired directory (e.g. C:\) and add PHP path to your environment variables.

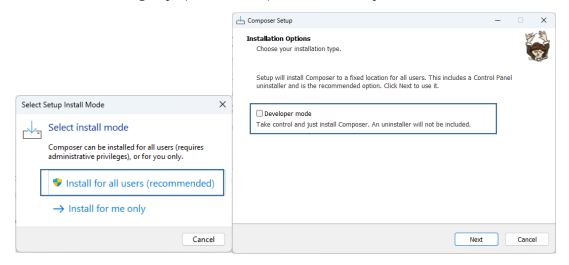
#### Step 2: Download Composer

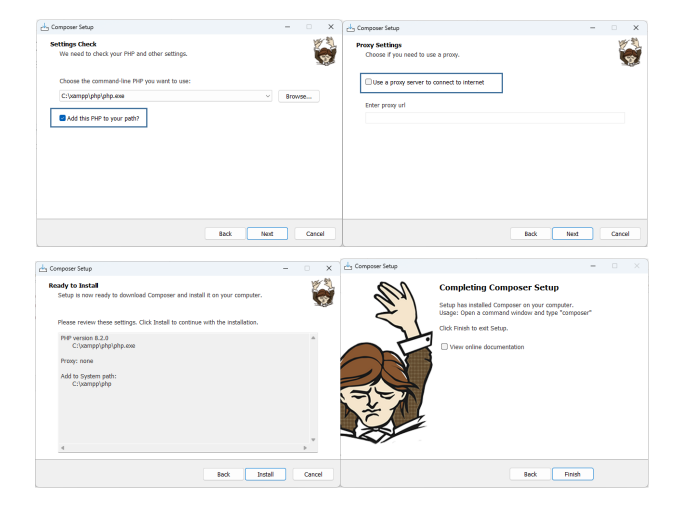
- 1. Go to the Composer official website: <a href="https://getcomposer.org/download/">https://getcomposer.org/download/</a>
- 2. Download Composer.



#### Step 3: Install Composer

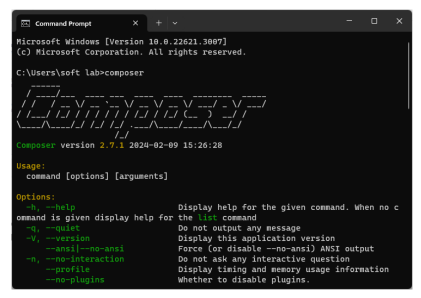
1. Follow the following steps (For Windows), and install Composer.





# Step 4: Checking If Composer is Installed Properly

1. Open your command prompt and write the command, `composer`. You will see the following response.



### Step 5: Creating Your First Laravel Project

1. After you have installed PHP and Composer, you may create a new Laravel project via Composer's create-project command:

It might take 1-2 minutes, and a new project folder "example-app" will be created. You might see the following response.

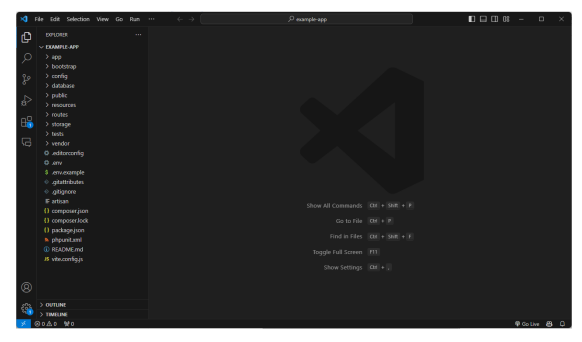
```
PS E:\Teaching\2024\1st term\CSE 3100\Lab 6> composer create-project laravel/laravel example-app Creating a "laravel/laravel" project at "./example-app"
Installing laravel/laravel (v10.3.3)
Downloading laravel/laravel (v10.3.3):
Extracting archive Created project in E:\Teaching\2024\1st term\CSE 3100\Lab 6\cap example-app

| Created project in E:\Teaching\2024\1st term\CSE 3100\Lab 6\cap example-app
| Opinp -r "file_exists('.env') || copy('.env.example', '.env');"
| Loading composer repositories with package information
| Updating dependencies
| Locking erloyber/loss in installs, 0 updates, 0 removals
| Locking brick/maih (0.11.0)
| Locking dilydev/dot-access-data (v3.0.2)
| Locking doctrine/loss in installs, 0 updates, 0 removals
| Locking doctrine/lector (2.0.10)
| Locking doctrine/inflector (2.0.10)
| Locking doctrine/lector (2.0.10)
| Locking doctrine/laravel/inflector (2.0.10)
| Locking falephp/faker (v1.2.3.1)
| Locking falephp/faker (v1.2.3.1)
| Locking falephp/faker (v1.3.3)
| Locking finitiate/php-cors (v1.3.0)
| Locking guzzletht/php-cors (v1.3.0)
| Locking guzzletht/pyromises (2.0.2)
| Locking guzzlethtp/promises (2.0.2)
| Locking guzzlethtp/promises (2.0.2)
| Locking guzzlethtp/irri-template (v1.0.3)
| Locking laravel/famework (v1.0.40, 40.0)
| Locking laravel/famework (v1.0.40, 40.0)
| Locking laravel/sait (v1.27.0)
| Locking laravel/sait (v1.27.0)
| Locking laravel/sait (v1.27.0)
| Locking laravel/sait (v1.2.0)
| Locking laravel/saitizable-closure (v1.3.3)
| Locking laravel/config (v1.2.0)
```

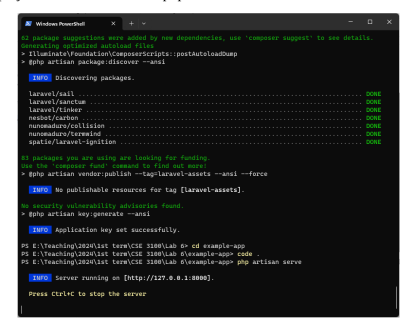
2. Go to '\example-app' directory by using `cd example-app` command, or manually using file explorer. And then open the project using your favorite code editor.

```
Installing myclabs/deep-copy (1.11.1): Extracting archive
- Installing phpunit/phpunit (10.5.10): Extracting archive
- Installing paper/backtrace (1.5.3): Extracting archive
- Installing spatie/backtrace (1.5.3): Extracting archive
- Installing spatie/flare-client-php (1.4.4): Extracting archive
- Installing spatie/ignition (1.12.0): Extracting archive
- Installing spatie/laravel-ignition (2.4.2): Extracting archive
- Installing spatie/laravel-ignition Done constalling optimized autoload files
- Illuminate/Foundation/composerscripts::postAutoloadDump
- @php artisan package:discover --ansi
- Installing spatie/laravel-ignition Done
- Installi
```

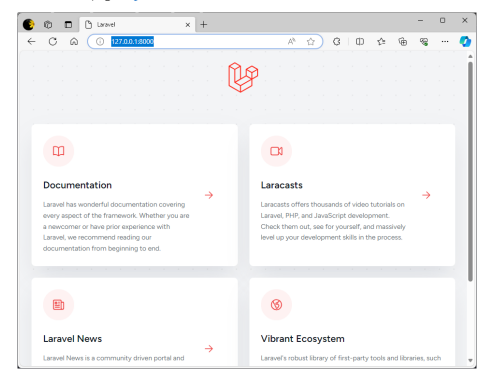
<sup>`</sup>composer create-project laravel/laravel example-app`



3. To run the project write the command `php artisan serve`.



4. Go to the server url (e.g.  $\underline{\text{http://127.0.0.1:8000}}$  in our case.



Congratulations! You are ready for your Laravel adventure. You can visit the official Laravel website (<a href="https://laravel.com/docs/10.x/installation">https://laravel.com/docs/10.x/installation</a>) for more details.