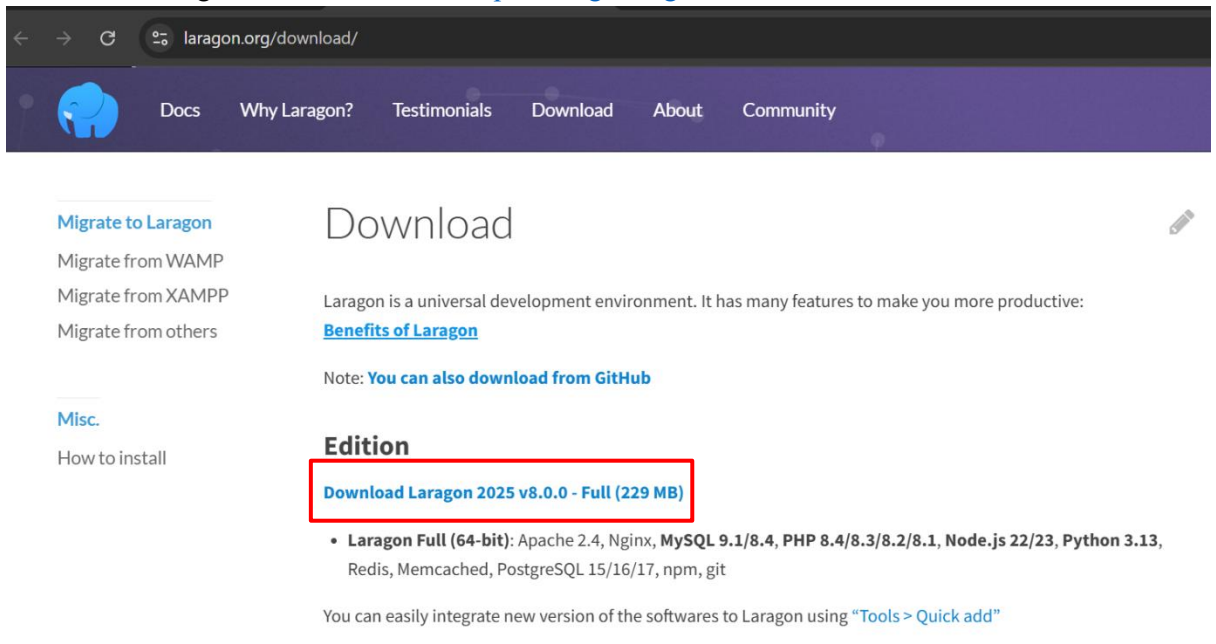
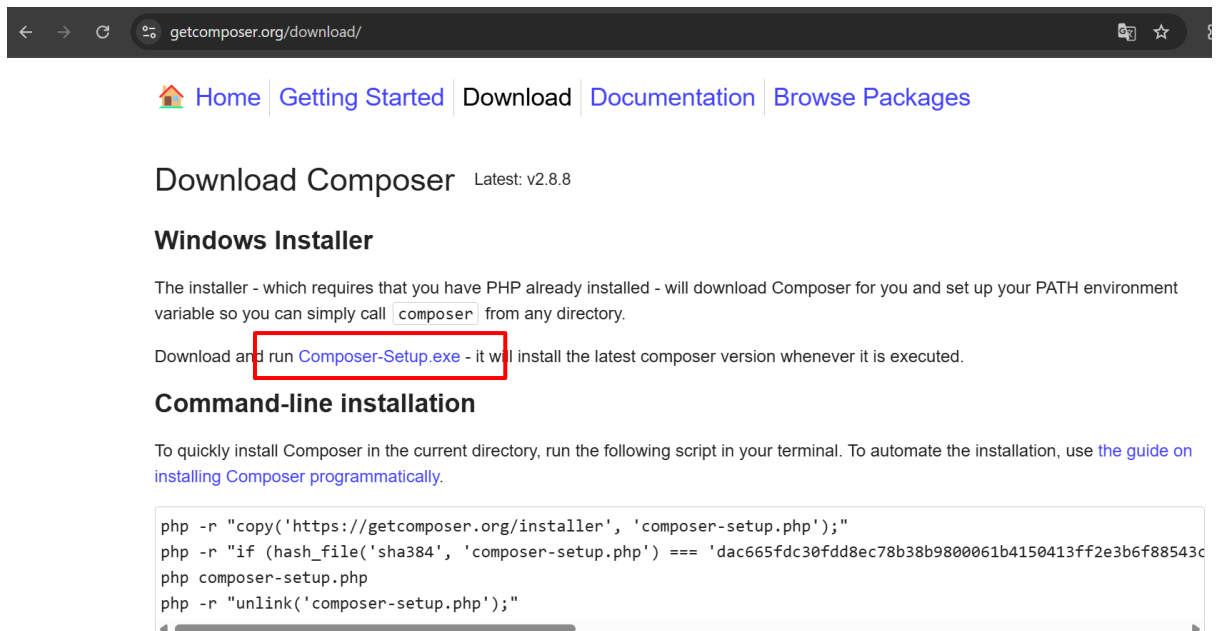


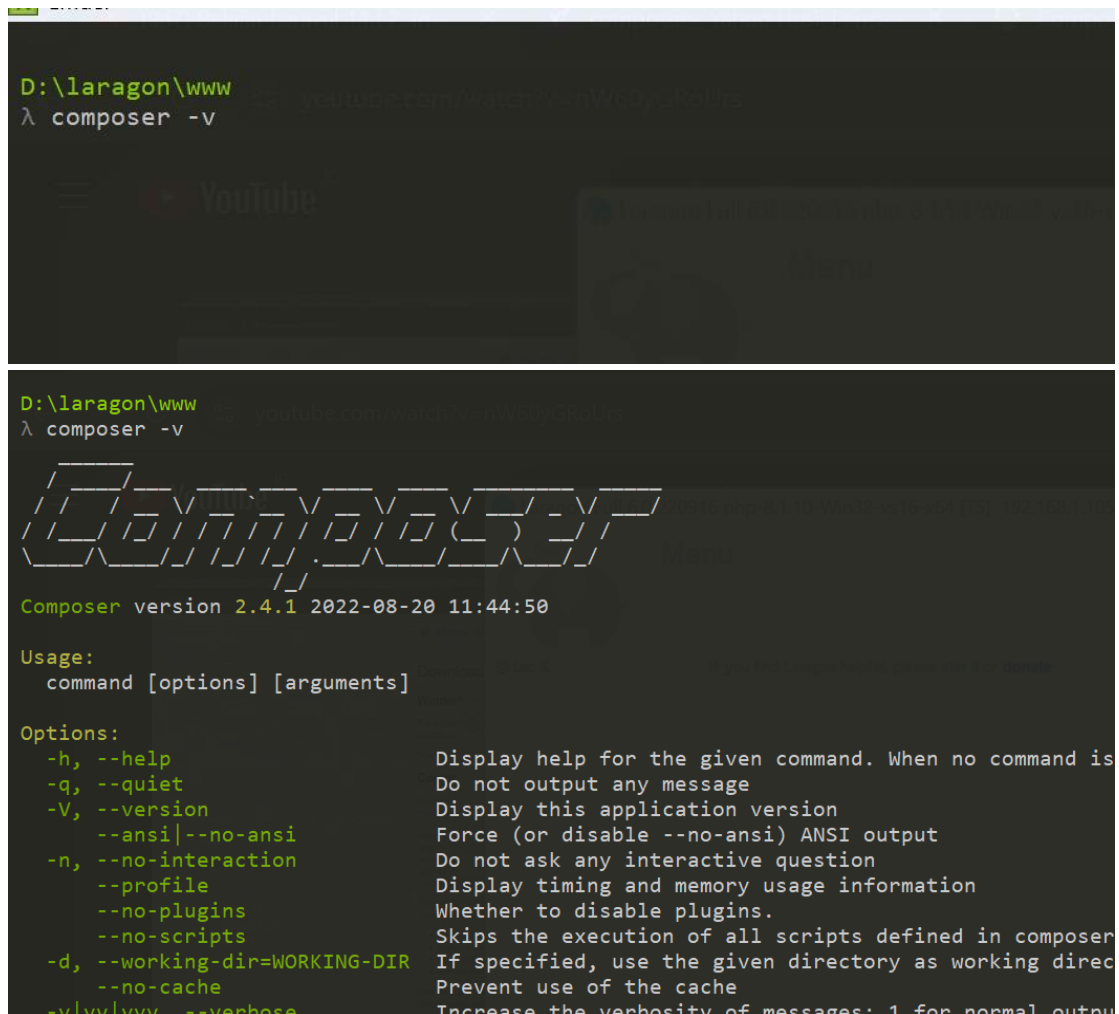
1. Download laragon terlebih dahulu di <https://laragon.org/download/>



2. Setelah download lakukan install laragonnya, Pilih OK -> Pilih tempat penyimpanannya lalu pilih Next -> pilih Next -> Lalu pilih Install -> lalu Finish. Saya sarankan download versi Keterangan : laragonnya yang versi 6.0 karena agar tidak ada license nya.
3. Selanjutnya, download Composer di <https://getcomposer.org/> pilih download



- Setelah download lalu install pilih install for all users -> klik Yes -> pilih next -> pilih next -> pilih install -> lalu klik finish
- Lalu ke terminal, ketik **composer -v** sesuai yang di gambar, lalu klik enter



```
D:\laragon\www
λ composer -v

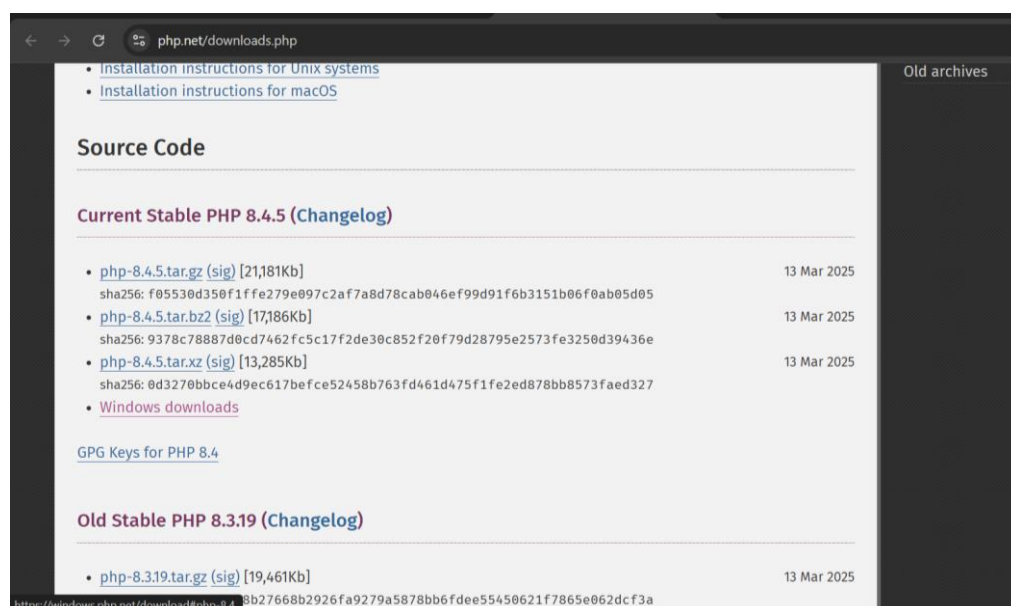
Composer version 2.4.1 2022-08-20 11:44:50

Usage:
  command [options] [arguments]

Options:
  -h, --help                Display help for the given command. When no command is
                             given, display the help for the 'run' command.
  -q, --quiet                Do not output any message
  -V, --version              Display this application version
                             --ansi|--no-ansi       Force (or disable --no-ansi) ANSI output
  -n, --no-interaction       Do not ask any interactive question
                             --profile              Display timing and memory usage information
                             --no-plugins           Whether to disable plugins.
                             --no-scripts           Skips the execution of all scripts defined in composer
  -d, --working-dir=WORKING-DIR If specified, use the given directory as working directory
                             --no-cache            Prevent use of the cache
  -v|vv|vvv, --verbose       Increase the verbosity of messages: 1 for normal output, 2 for more details, 3 for
                             all output
```

Jika sudah maka tampilannya seperti diatas

- Download PHP terbaru jika ingin caranya download di <https://www.php.net/downloads.php>
Pilih Windows download



PHP 8.4 (8.4.6)

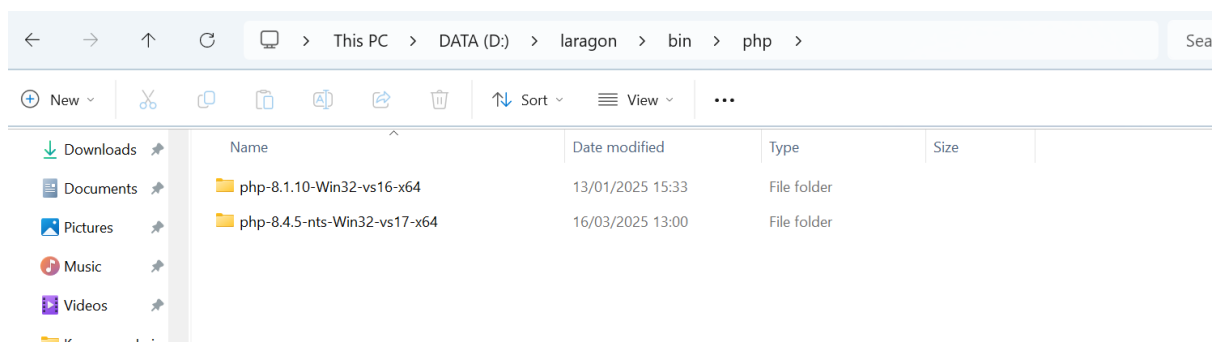
[Download source code](#) [29.28MB]

[Download tests package \(phpt\)](#) [17.32MB]

VS17 x64 Non Thread Safe (2025-Apr-09 09:50:32)

- **Zip** [32.21MB]
sha256: cecb18d942dade37946d764aa4d34eb1aaad865d22686aaa063196673999dfd2
- [Debug Pack](#) [36.98MB]
sha256: f171c6ee2324db104c0ef5f0e14fe5efbfad1c16eb98f7893ac433b70d2d68ef
- [Development package \(SDK to develop PHP extensions\)](#) [1.35MB]
sha256: 84ca6bc35ffbb0f73d4c39818cec58aa758dadda7c6670e5a37d62bd10c7f00e

Pilih yang zip. Setelah terdownload ekstrak terlebih dahulu foldernya lalu file nya disimpan di folder laragon



7. Download node js nya di <https://nodejs.org/en>

Node.js launches an official Discord community

node Learn About Download Blog Docs Contribute Certification

Run JavaScript Everywhere

Node.js® is a free, open-source, cross-platform JavaScript runtime environment that lets developers create servers, web apps, command line tools and scripts.

[Download Node.js \(LTS\)](#)

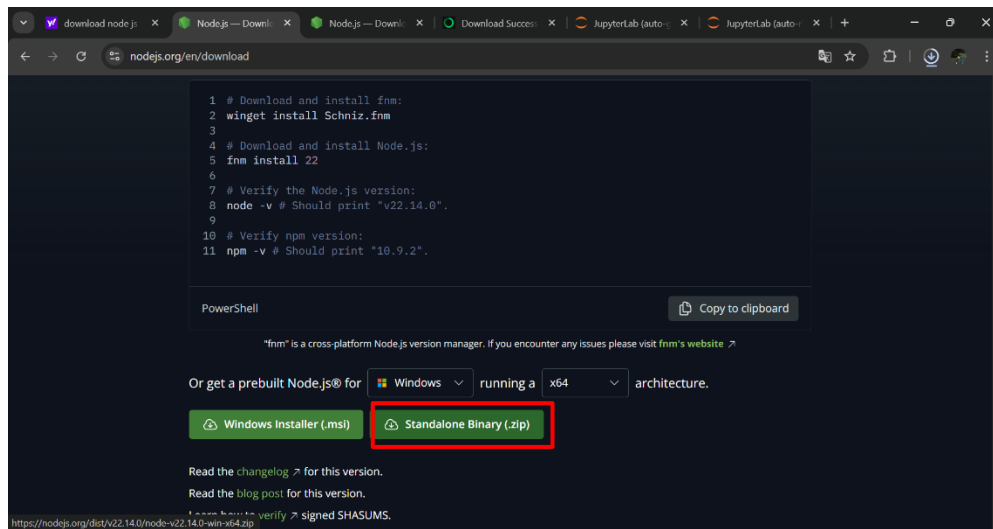
Downloads Node.js v22.14.0¹ with long-term support. Node.js can also be installed via [version managers](#).

<https://nodejs.org/en/download>

```
1 // server.mjs
2 import { createServer } from 'node:http';
3
4 const server = createServer((req, res) => {
5   res.writeHead(200, { 'Content-Type': 'text/plain' });
6   res.end('Hello World!\n');
7 });
8
9 // starts a simple http server locally on port 3000
10 server.listen(3000, '127.0.0.1', () => {
11   console.log('Listening on 127.0.0.1:3000');
12 });
13
14 // run with `node server.mjs`
```

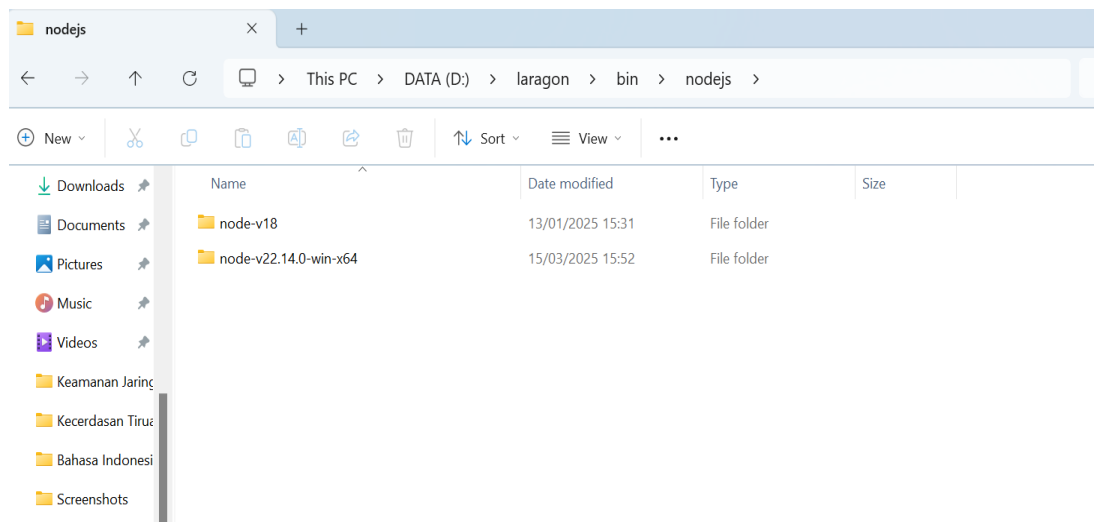
JavaScript [Copy to clipboard](#)

Klik download lalu ke halaman

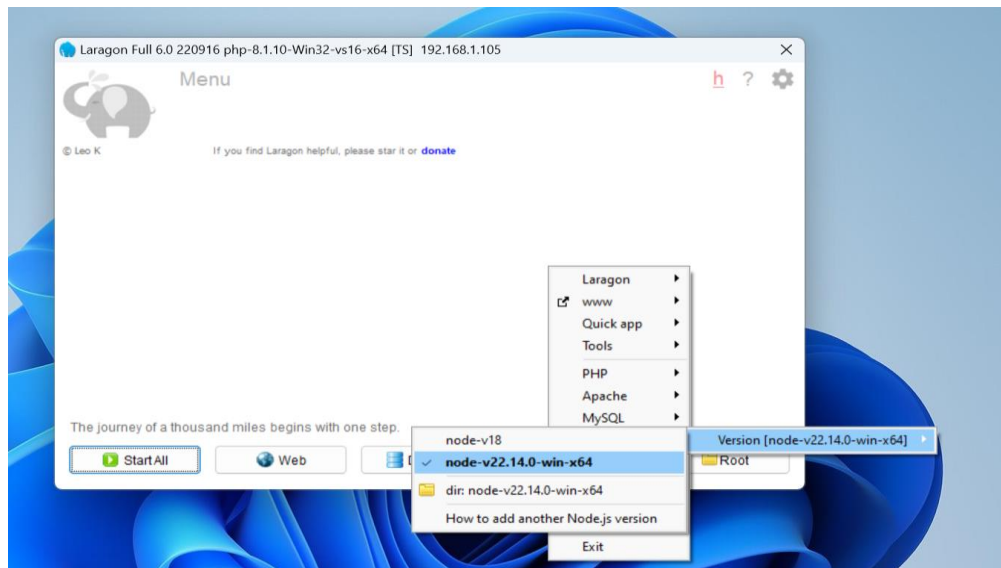


Lalu kehalaman ini dan klik Standalone Binary (.Zip)

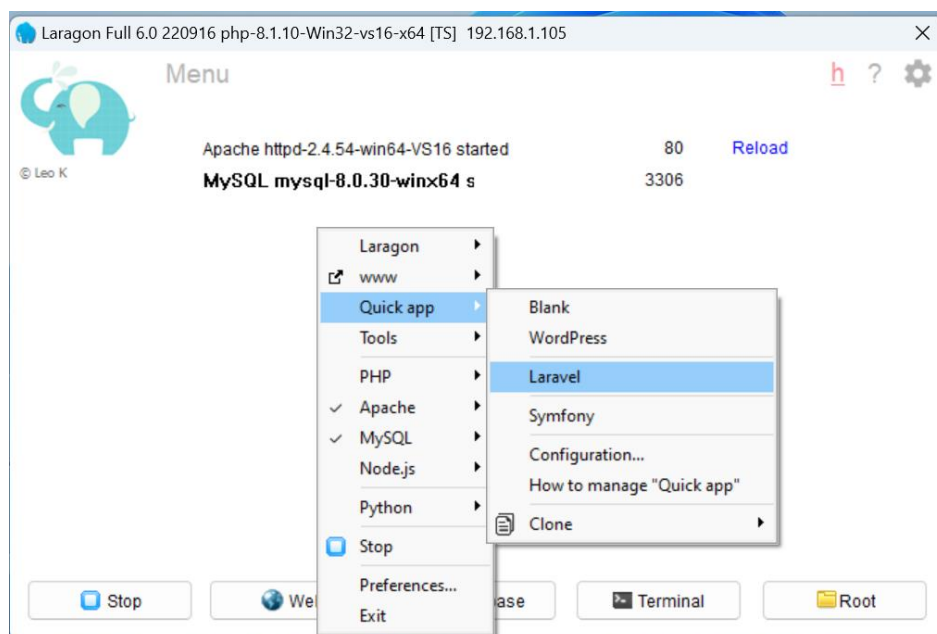
8. Setelah terdownload ekstrak dulu file zip nya lalu pindahkan foldernya ke folder laragon ikuti dan simpan file nya disitu



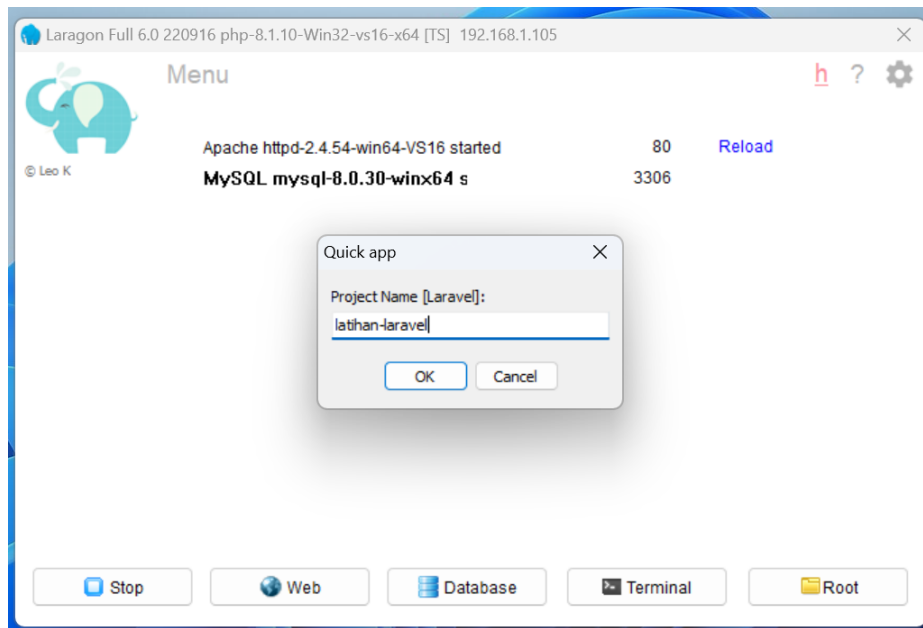
9. di bagian laragonnya ubah node js nya ke versi terbaru dengan cara klik kanan -> pilih node.js
-> lalu pilih version node ke versi terbaru



10. Lalu setelah itu install laravelnya kita bisa melakukannya di laragon, sebelum install jangan lupa start all dulu laragonnya



11. Lalu berikan nama projectnya lalu klik OK dan tunggu install sampai selesai



12. Bisa juga menggunakan **composer create-project --prefer-dist laravel/laravel nama-projectnya**

```
D:\laragon\www
λ composer create-project --prefer-dist laravel/laravel latihan
```

13. Jika sudah seperti ini maka Laravel nya berhasil terinstal

```
C:\Windows\SYSTEM32\cmd.exe
> @php artisan package:discover --ansi

  INFO  Discovering packages.

laravel/sail ..... DONE
laravel/sanctum ..... DONE
laravel/tinker ..... DONE
nesbot/carbon ..... DONE
nunomaduro/collision ..... DONE
nunomaduro/termwind ..... DONE
spatie/laravel-ignition ..... DONE

81 packages you are using are looking for funding.
Use the 'composer fund' command to find out more!
> @php artisan vendor:publish --tag=laravel-assets --ansi --force

  INFO  No publishable resources for tag [laravel-assets].

No security vulnerability advisories found
> @php artisan key:generate --ansi

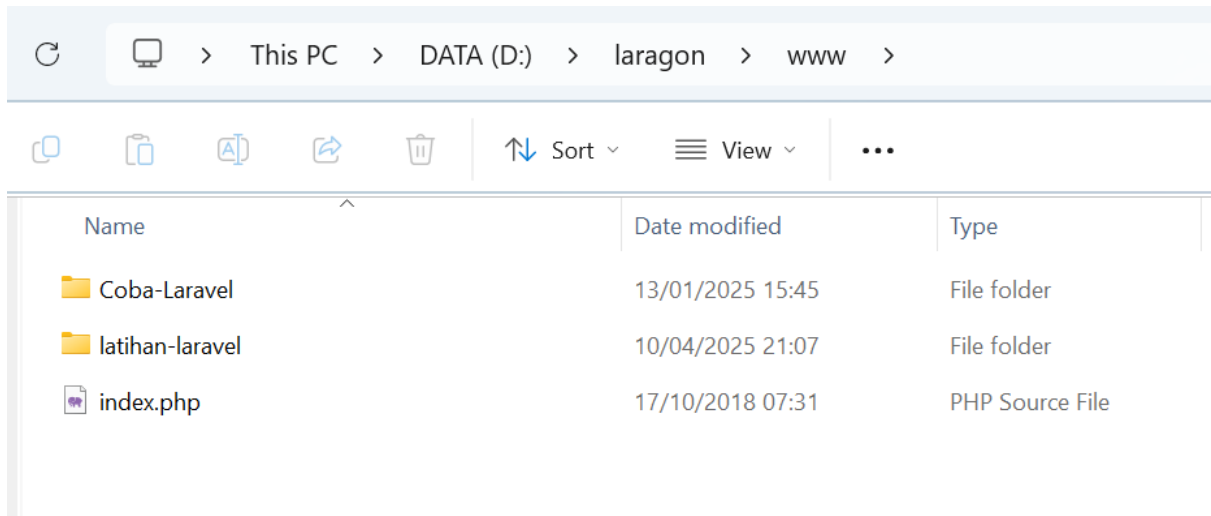
  INFO  Application key set successfully.

***** NOTE: Now, you can use pretty url for your awesome project :) *****

(Laragon) Project path: D:\laragon\www\latihan-laravel
(Laragon) Pretty url: http://latihan-laravel.test

D:\laragon\www\latihan-laravel>
```

14. Bisa dilihat di folder laragon -> www apakah folder Laravel yang dibuat sudah ada atau belum.



15. Setelah itu bisa di tes di terminalnya apakah serve nya berfungsi atau tidak

```
D:\laragon\www
λ cd latihan-laravel

D:\laragon\www\latihan-laravel
λ php artisan serve
```

16. Setelah klik Enter lalu nanti akan muncul URL <http://127.0.0.1:8000> , coba URL tersebut di Chrome

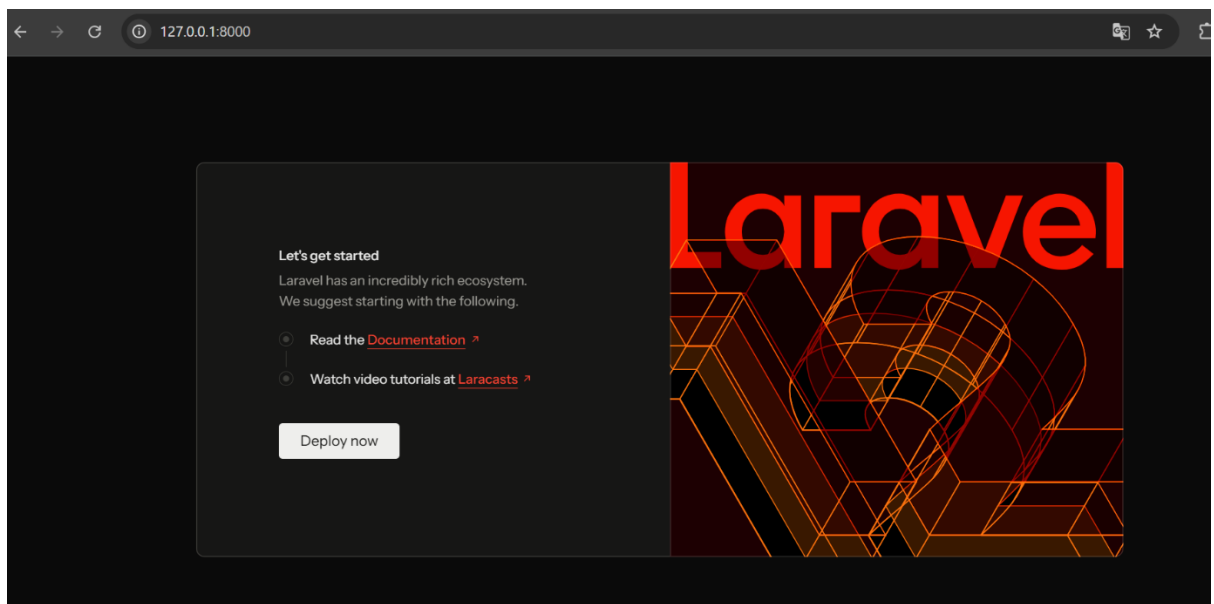
```
D:\laragon\www
λ cd latihan-laravel

D:\laragon\www\latihan-laravel
λ php artisan serve

INFO Server running on [http://127.0.0.1:8000].

Press Ctrl+C to stop the server
```

17. Jika berhasil maka tampilannya akan seperti ini



18. Jika ingin menstop serve klik CTRL + C dan nanti jika sudah di stop maka nanti di chrome nya akan error.

