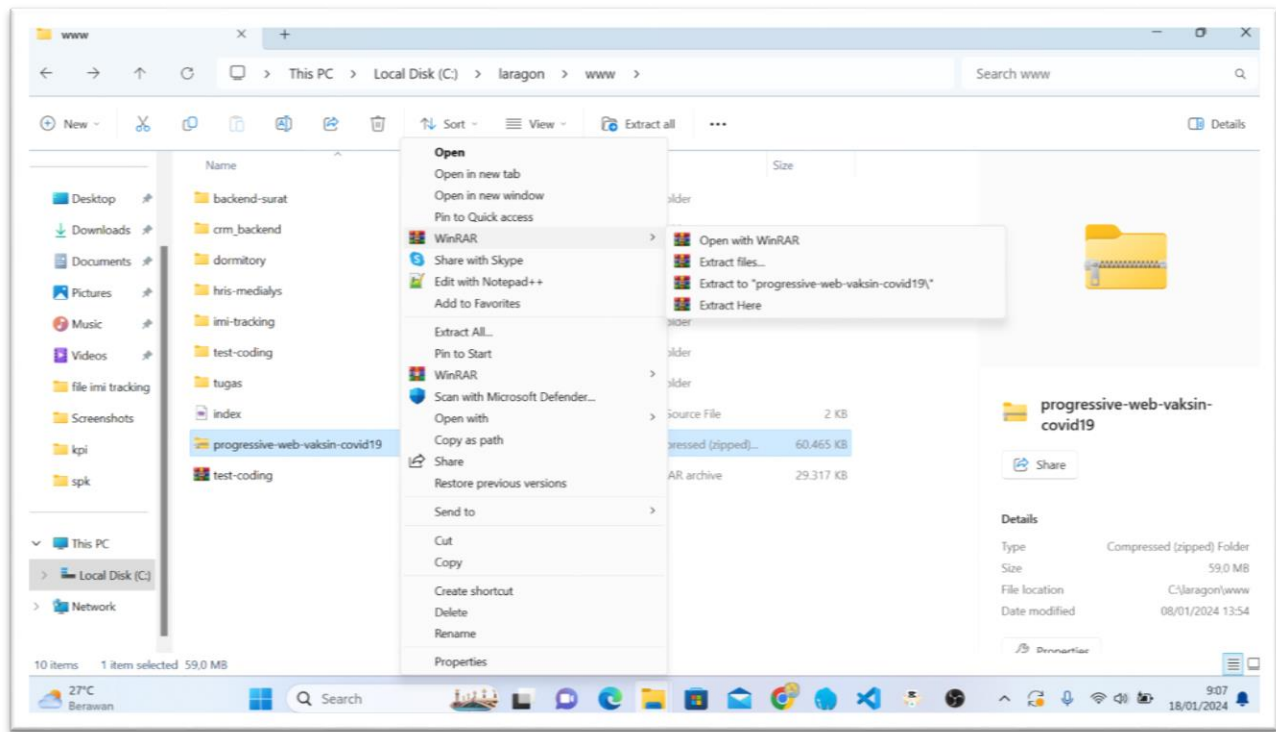
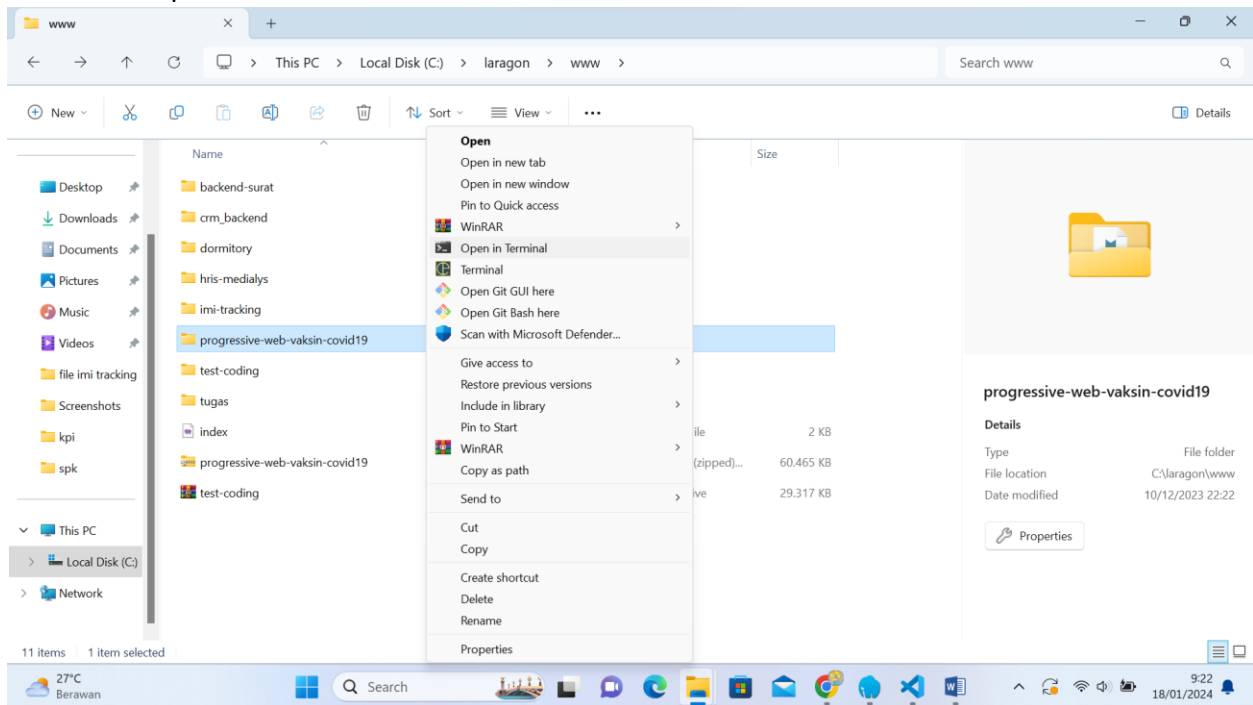


## Tata Cara penginstalan WEB PROGRESSIVE COVID 19

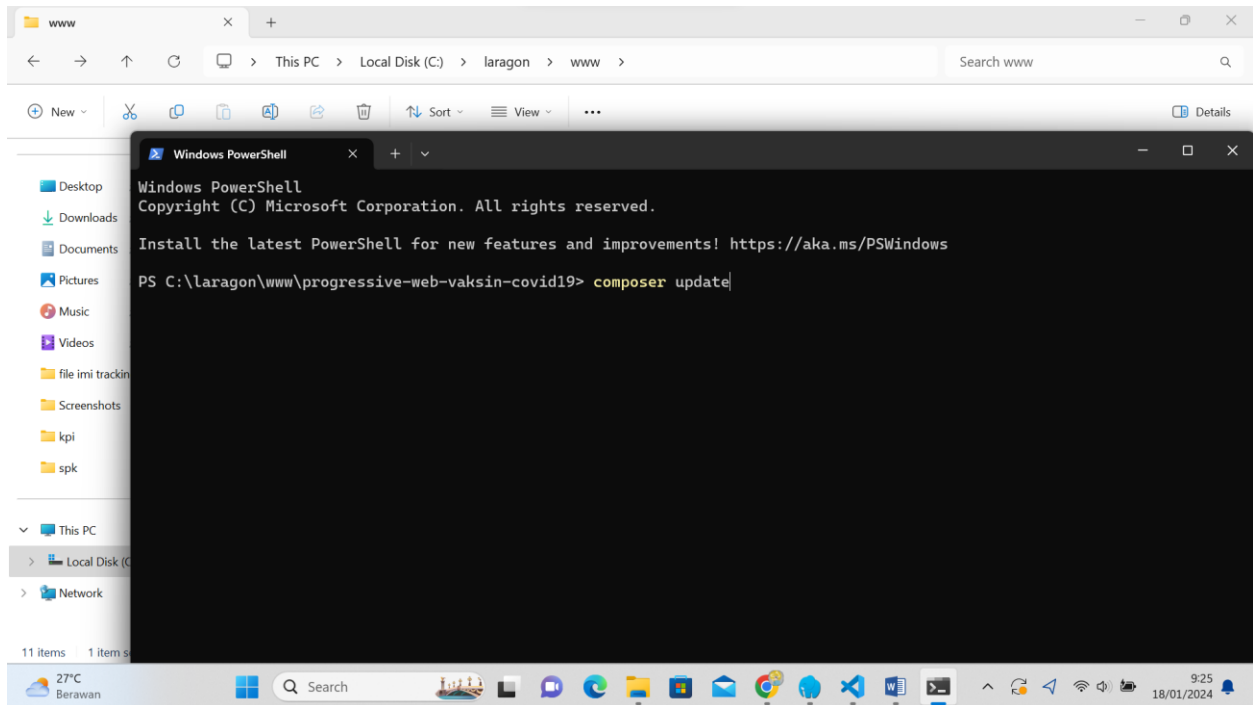
### 1. Extract folder terlebih dahulu



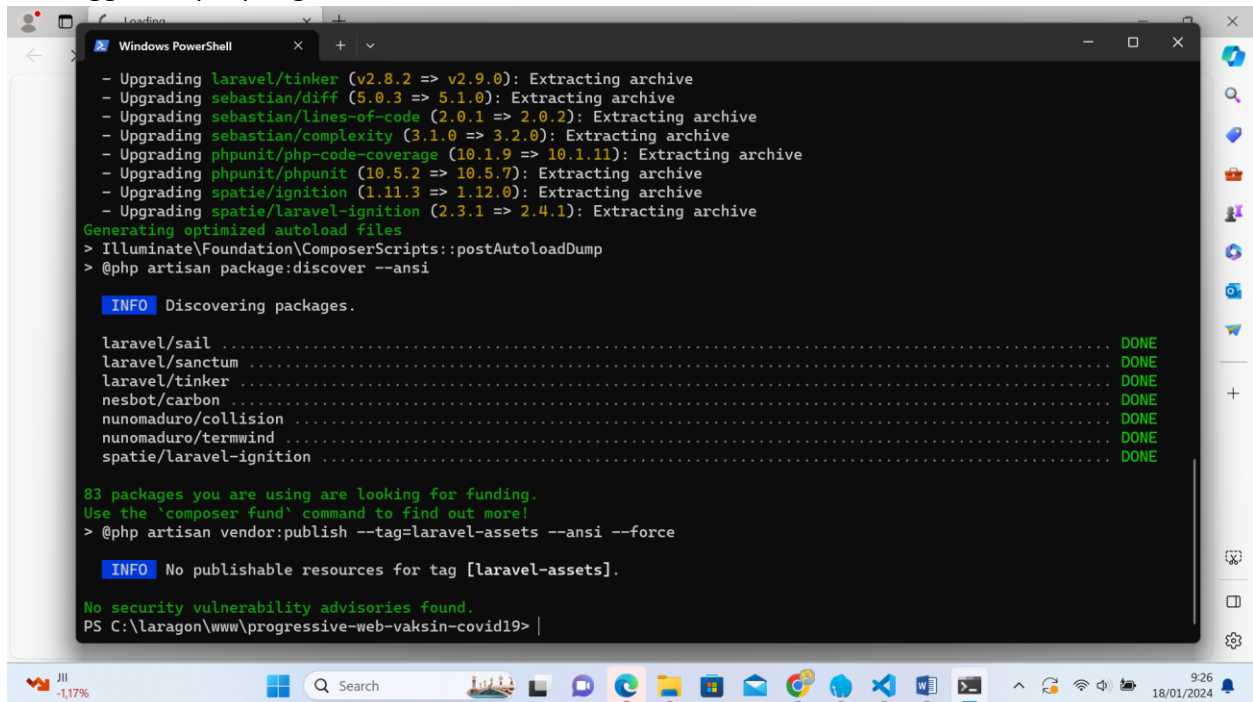
### 2. Lalu klik Open in terminal



### 3. Lalu ketik **composer update**,



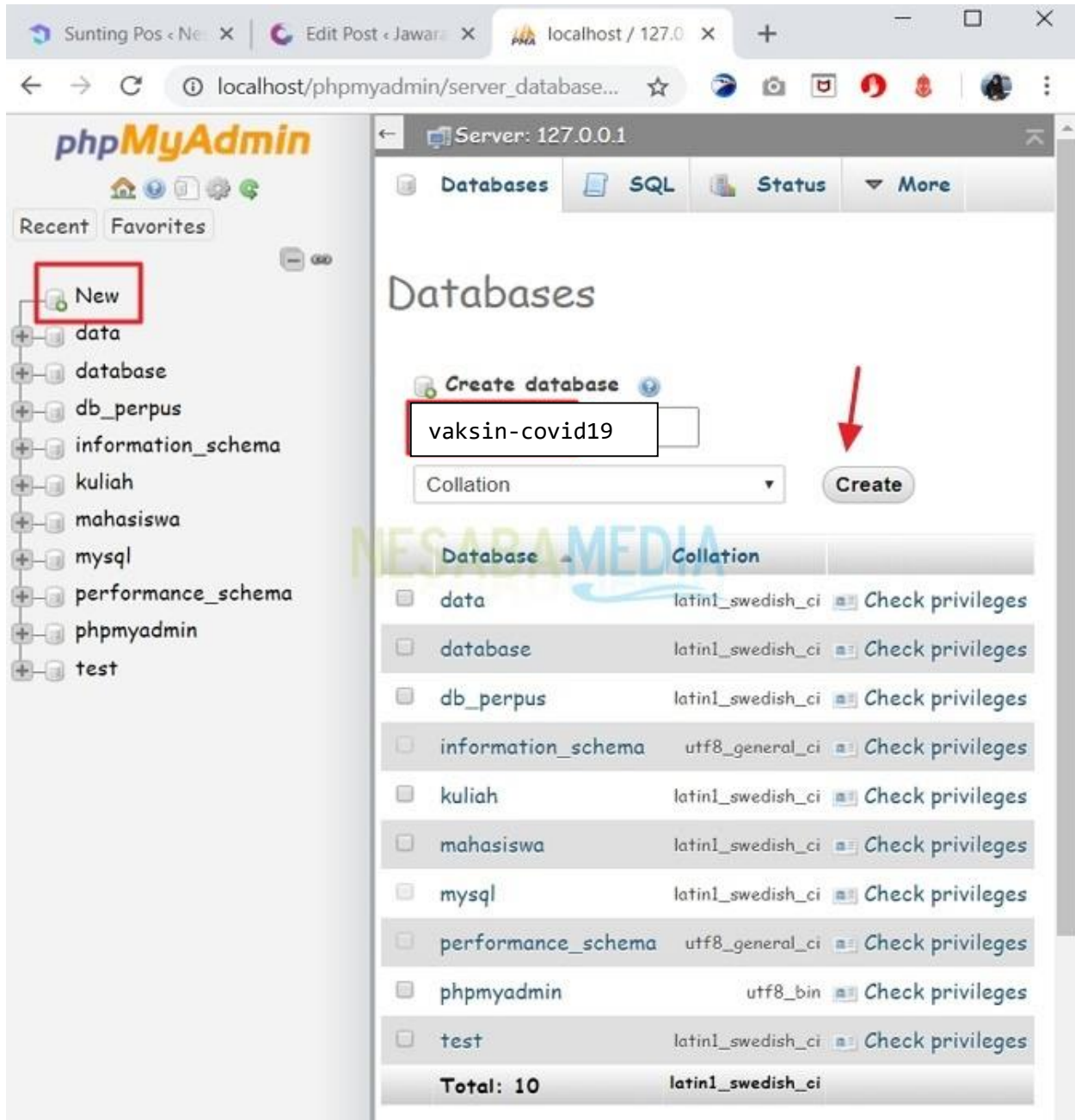
#### 4. Tunggu sampai penginstalan selesai



#### 5. Lalu buka web tersebut di vscode, dan buka terminal nya

#### 6. aktifkan xampp nya

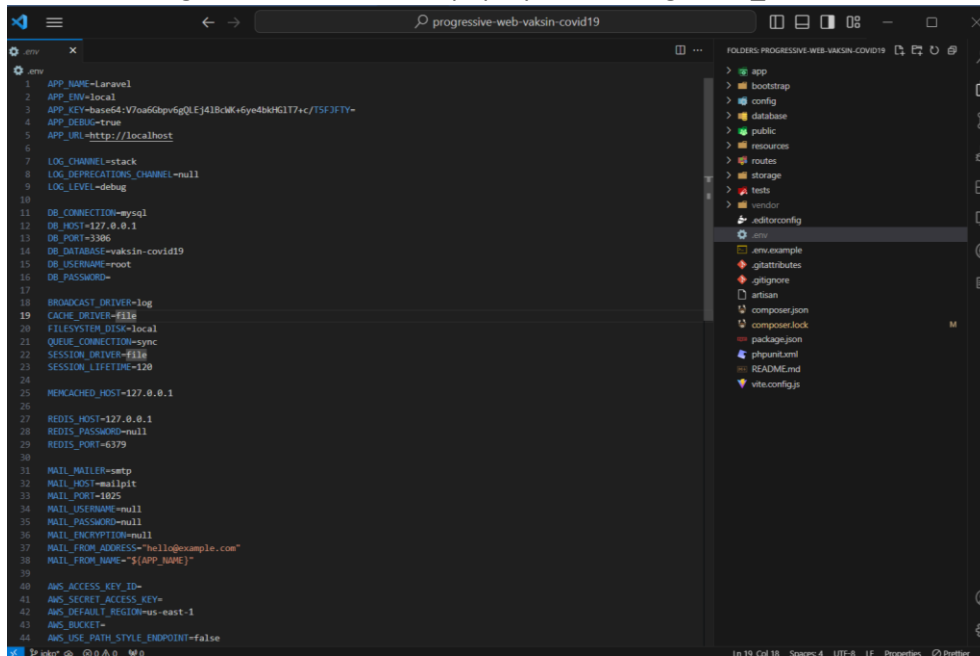
7. Buka php my admin
8. Lalu buat data base sesuaikan dengan nama .env database nya



The screenshot shows the phpMyAdmin interface for a MySQL server at localhost:127.0.0.1. The 'Databases' tab is selected. In the 'Create database' section, the database name 'vaksin-covid19' is entered in the text field, and the 'Create' button is highlighted with a red arrow. The left sidebar shows a list of databases, with 'New' highlighted. The main area displays a table of existing databases and their collations.

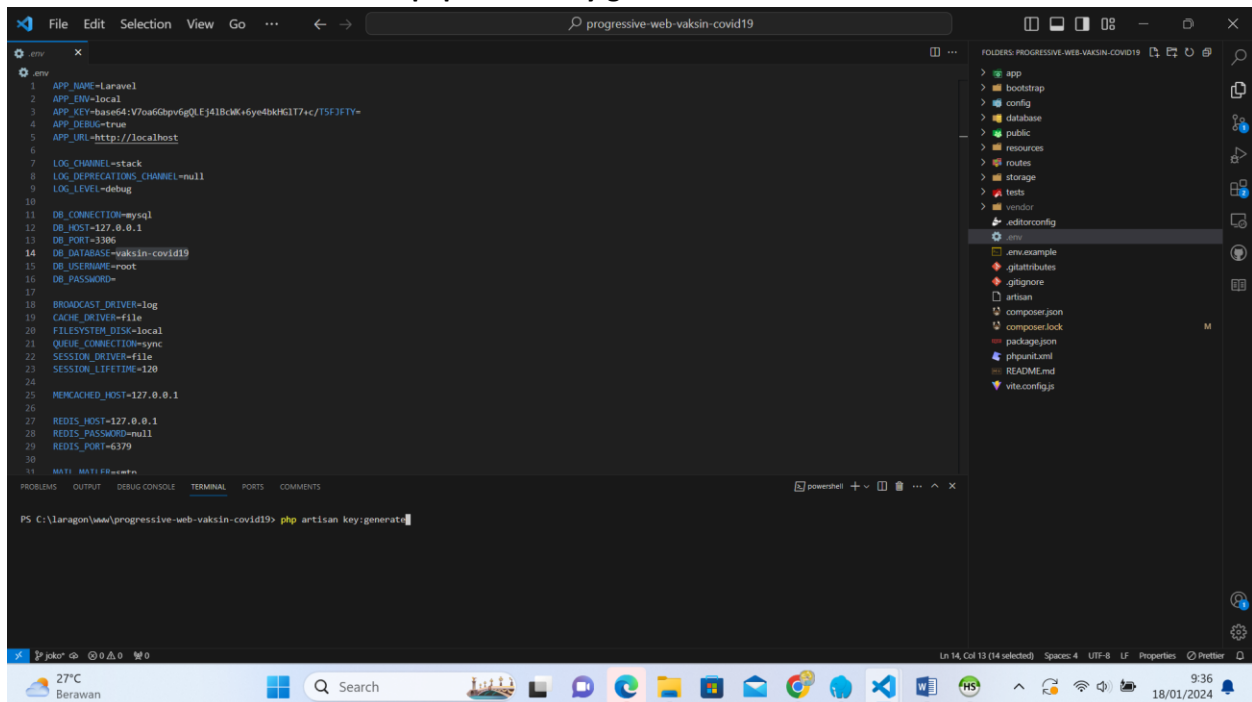
Database	Collation	
<input type="checkbox"/> data	latin1_swedish_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> database	latin1_swedish_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> db_perpus	latin1_swedish_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> information_schema	utf8_general_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> kuliah	latin1_swedish_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> mahasiswa	latin1_swedish_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> mysql	latin1_swedish_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> performance_schema	utf8_general_ci	<a href="#">Check privileges</a>
<input type="checkbox"/> phpmyadmin	utf8_bin	<a href="#">Check privileges</a>
<input type="checkbox"/> test	latin1_swedish_ci	<a href="#">Check privileges</a>
<b>Total: 10</b>	<b>latin1_swedish_ci</b>	

Sesuaikan dengan nama database di phpmyadmin dengan **DB\_DATABASE = vaksin-covid19**



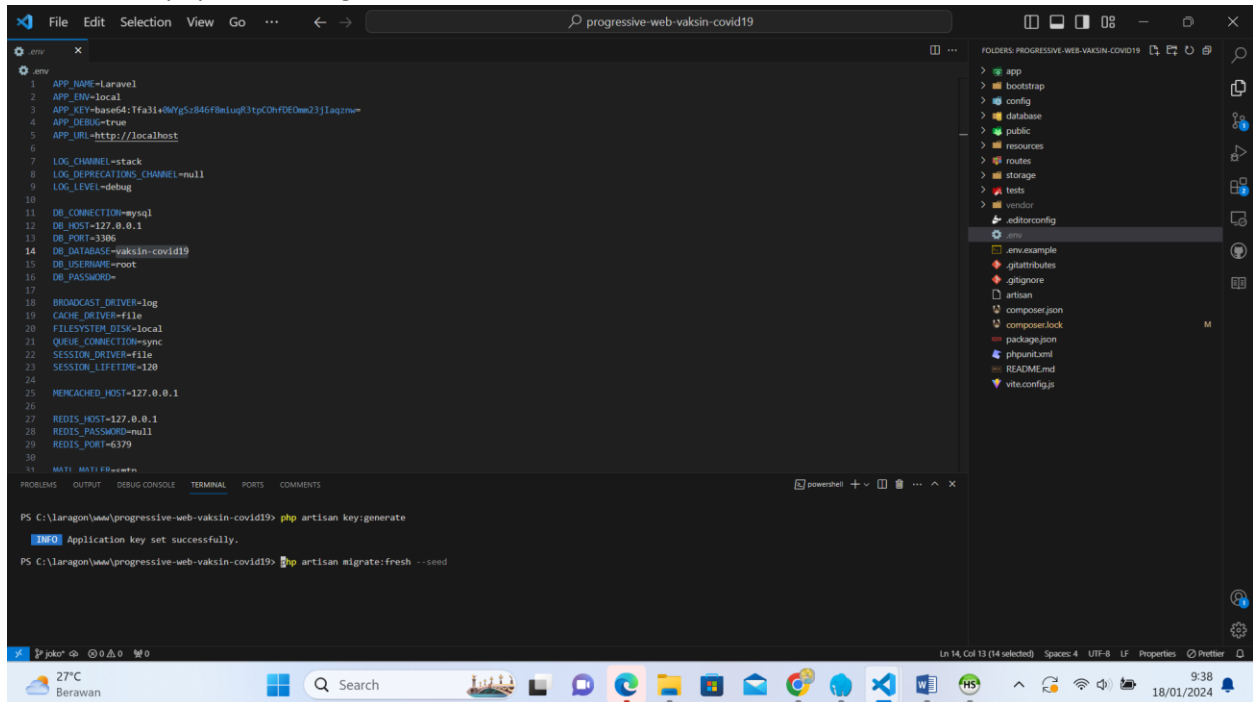
```
1 APP_NAME=Laravel
2 APP_ENV=local
3 APP_KEY=base64:V7oa6GpvgQLFj41BcMk+6ye4bkHGI7zc/T5F3FTY=
4 APP_DEBUG=true
5 APP_URL=http://localhost
6
7 LOG_CHANNEL=stack
8 LOG_DEPRECATIONS_CHANNEL=null
9 LOG_LEVEL=debug
10
11 DB_CONNECTION=mysql
12 DB_HOST=127.0.0.1
13 DB_PORT=3306
14 DB_DATABASE=vaksin-covid19
15 DB_USERNAME=root
16 DB_PASSWORD=
17
18 BROADCAST_DRIVER=log
19 CACHE_DRIVER=file
20 FILESYSTEM_DISK=local
21 QUEUE_CONNECTION=sync
22 SESSION_DRIVER=file
23 SESSION_LIFETIME=120
24
25 MEMCACHED_HOST=127.0.0.1
26
27 REDIS_HOST=127.0.0.1
28 REDIS_PASSWORD=null
29 REDIS_PORT=6379
30
31 MAIL_MAILER=smtp
32 MAIL_HOST=mailpit
33 MAIL_PORT=1025
34 MAIL_USERNAME=null
35 MAIL_PASSWORD=null
36 MAIL_ENCRYPTION=null
37 MAIL_FROM_ADDRESS="hello@example.com"
38 MAIL_FROM_NAME="${APP_NAME}"
39
40 AWS_ACCESS_KEY_ID=
41 AWS_SECRET_ACCESS_KEY=
42 AWS_DEFAULT_REGION=us-east-1
43 AWS_BUCKET=
44 AWS_USE_PATH_STYLE_ENDPOINT=false
```

9. buka terminal vscode lalu ketik **php artisan key:generate**



```
PS C:\laragon\www\progressive-web-vaksin-covid19> php artisan key:generate
```

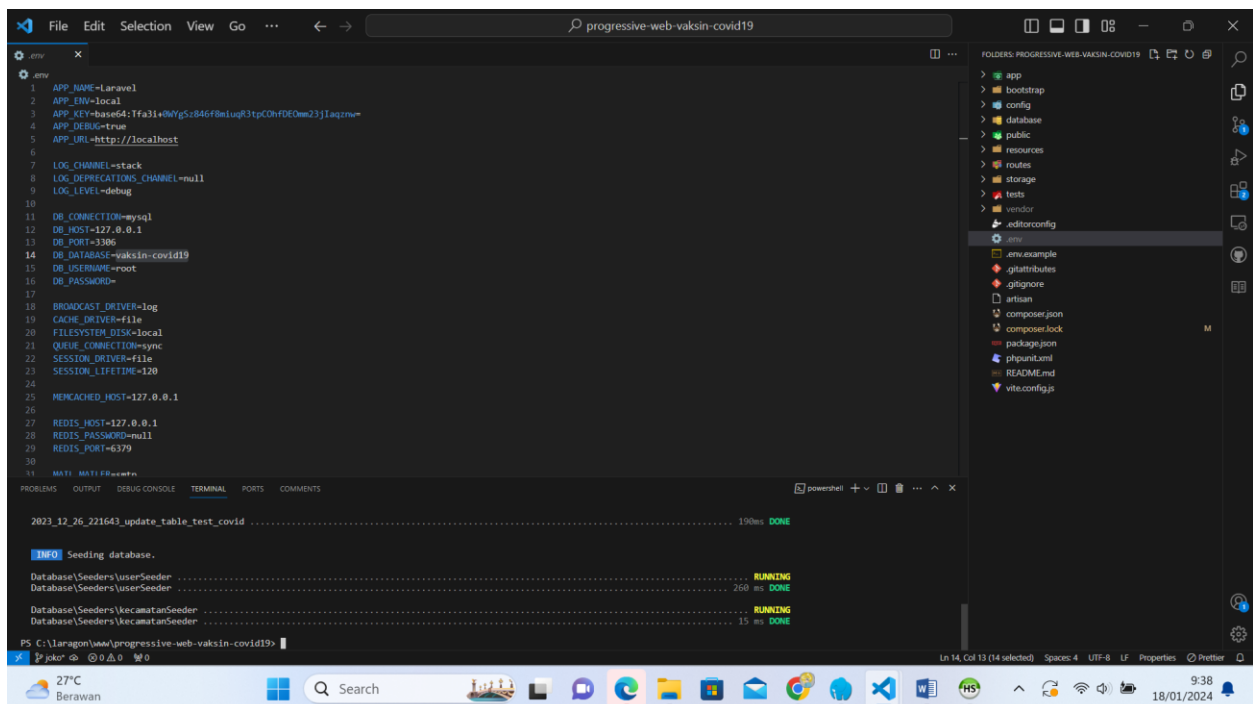
10. lalu ketik `php artisan migrate:fresh --seed`



The screenshot shows the VS Code editor with the `.env` file open. The file contains configuration for a Laravel application, including database settings for MySQL and Redis. The terminal at the bottom shows the execution of the following commands:

```
PS C:\laragon\www\progressive-web-vaksin-covid19> php artisan key:generate
INFO Application key set successfully.
PS C:\laragon\www\progressive-web-vaksin-covid19> php artisan migrate:fresh --seed
```

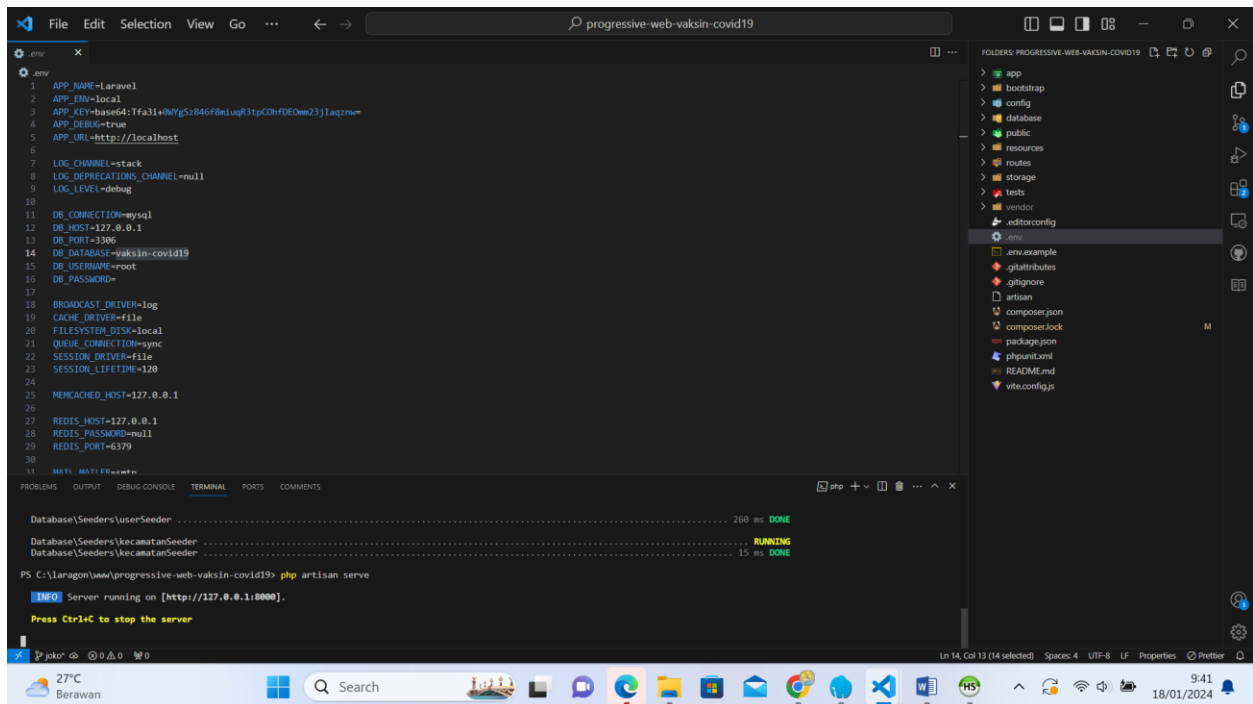
konfigurasi database sudah berhasil dilakukan



The screenshot shows the VS Code editor with the `.env` file open. The terminal at the bottom shows the execution of the `php artisan migrate:fresh --seed` command, which has completed successfully. The output shows the seeding of the database:

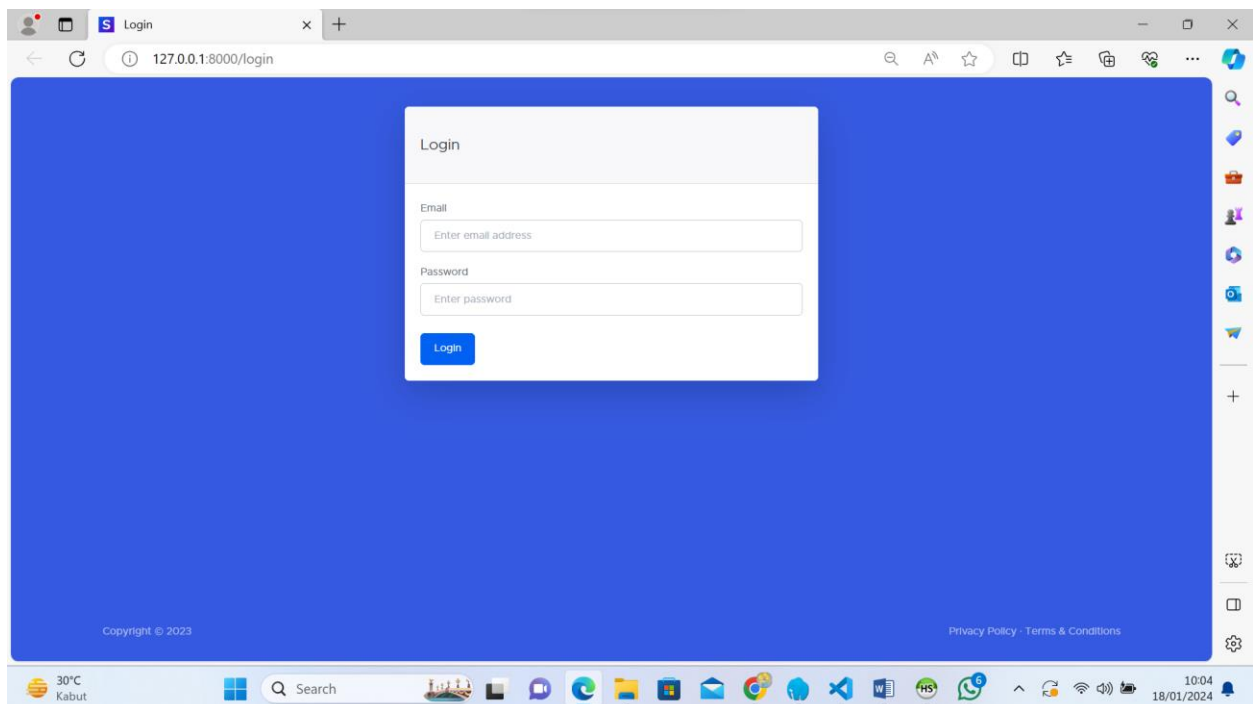
```
2023_12_26_221643_update_table_test_covid ..... 190ms DONE
INFO Seeding database.
DatabaseSeeders\userSeeder ..... RUNNING
DatabaseSeeders\userSeeder ..... 256 ms DONE
DatabaseSeeders\kecamatanSeeder ..... RUNNING
DatabaseSeeders\kecamatanSeeder ..... 15 ms DONE
PS C:\laragon\www\progressive-web-vaksin-covid19>
```

11. Lakukan `php artisan serve`, untuk menjalankan web



copy url tersebut dan jalankan di browse

dan web sudah bisa di buka



email: [admin@gmail.com](mailto:admin@gmail.com)

password : developer

gunakan url : [Home | Vaksinasi Covid-19](#)  
untuk melihat blog informasi mengenai covid