- Requirements
 - 1. Laragon
 - 2. PHP 7.4 +
 - 3. Visual Studio Code
- Clone Repository
 - 1. Buka CMD dan jalankan perintah

"git clone https://github.com/rickyginting/spmi"

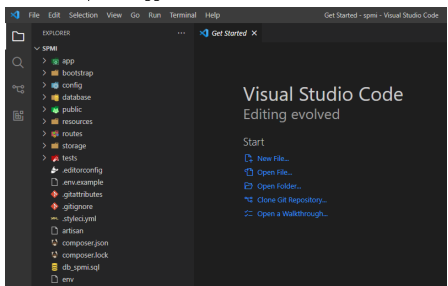
```
C:\Windows\system32\cmd.exe-git clone https://github.com/rickyginting/smpi
c:\ricky>git clone https://github.com/rickyginting/smpi
Cloning into 'smpi'...
remote: Enumerating objects: 3094, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (7/7), done.
Receiving objects: 20% (638/3094), 2.36 MiB | 405.00 KiB/s
```

2. Setelah proses pengunduhan berkas selesai masuk ke directory spmi

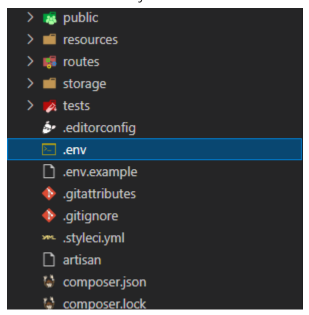
"cd ./spmi"

```
c:\ricky>git clone https://github.com/rickyginting/spmi
Cloning into 'spmi'...
remote: Enumerating objects: 3094, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 3094 (delta 4), reused 7 (delta 2), pack-reused 3085
Receiving objects: 100% (3094/3094), 44.11 MiB | 4.15 MiB/s, done.
Resolving deltas: 100% (383/383), done.
Checking out files: 100% (2944/2944), done.
c:\ricky>cd .\spmi
c:\ricky\spmi>_
```

3. Buka folder spmi menggunakan text editor.



4. Rename file env menjadi .env



Update Vendor

1. Jalankan perintah "composer update"

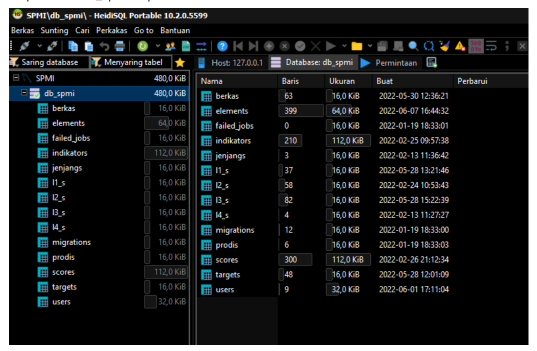
Konfigurasi Database

1. Buka file .env dan sesuaikan

DB_DATABASE=db_spmi
DB_USERNAME=root
DB_PASSWORD=

//Sesuai dengan database yang akan digunakan

2. Import file db_spmi.sql



Finish

- 1. Jalankan perintah "php artisan serve"
- 2. Buka pada web browser "http://localhost:8080"