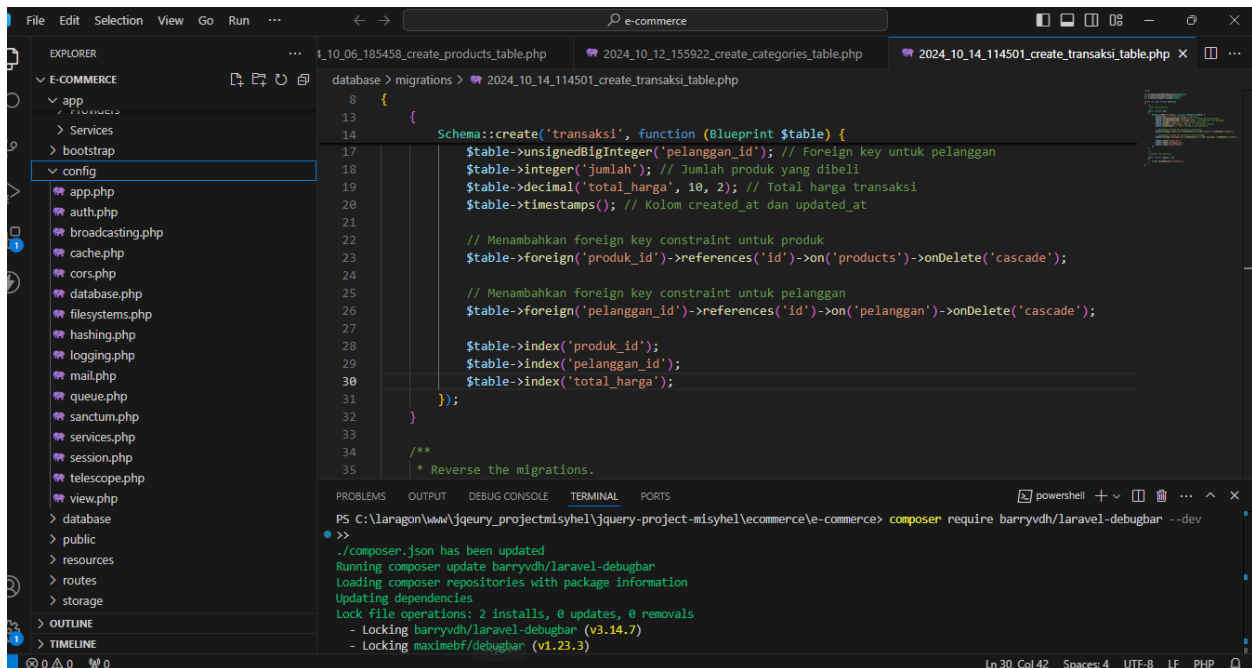


Nama : Misyhel Oktavia Br Nababan

Kelas : PW 1

Kampus : Universitas Methodist Indonesia Medan

1. Instal debugbar di laravel untuk debug serta analisis dengan debugbar laravel tanpa cache dengan laravel menggunakan cache.



The screenshot shows an IDE with a file explorer on the left, a code editor in the center, and a terminal at the bottom. The file explorer shows a project named 'e-commerce' with a 'config' folder highlighted. The code editor displays a migration file '2024\_10\_14\_114501\_create\_transaksi\_table.php' with the following content:

```
8
13 {
14     Schema::create('transaksi', function (Blueprint $table) {
17         $table->unsignedBigInteger('pelanggan_id'); // Foreign key untuk pelanggan
18         $table->integer('jumlah'); // Jumlah produk yang dibeli
19         $table->decimal('total_harga', 10, 2); // Total harga transaksi
20         $table->timestamps(); // Kolom created_at dan updated_at
21
22         // Menambahkan foreign key constraint untuk produk
23         $table->foreign('produk_id')->references('id')->on('products')->onDelete('cascade');
24
25         // Menambahkan foreign key constraint untuk pelanggan
26         $table->foreign('pelanggan_id')->references('id')->on('pelanggan')->onDelete('cascade');
27
28         $table->index('produk_id');
29         $table->index('pelanggan_id');
30         $table->index('total_harga');
31     });
32 }
33
34 /**
35  * Reverse the migrations.
```

The terminal window shows the command to install Laravel Debugbar:

```
PS C:\laragon\www\jjeury_project\misyhel\jquery-project-misyhel\ecommerce\ecommerce> composer require barryvdh/laravel-debugbar --dev
./composer.json has been updated
Running composer update barryvdh/laravel-debugbar
Loading composer repositories with package information
Updating dependencies
Lock file operations: 2 installs, 0 updates, 0 removals
- Locking barryvdh/laravel-debugbar (v3.14.7)
- Locking maximebf/debugbar (v1.23.3)
```

2. Instal laravel telescope di laravel yang digunakan sebagai logging dalam melihat log yang terjadi di laravel.

