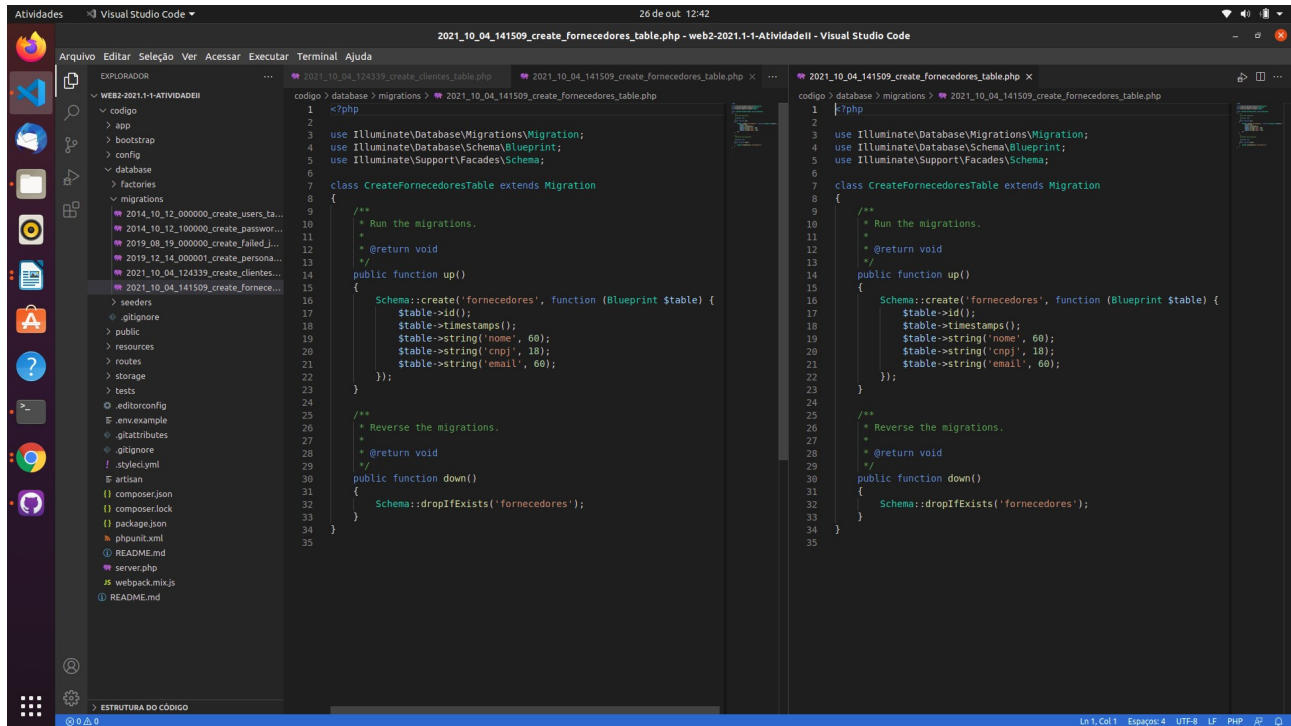


Monalyza da Silva Lima

Atividade II

Fazer exercicios usando laravel conforme aula gravada. Replicar aula e incluir a migration: fornecedor, Model Fornecedor, Controller: FornecedorController

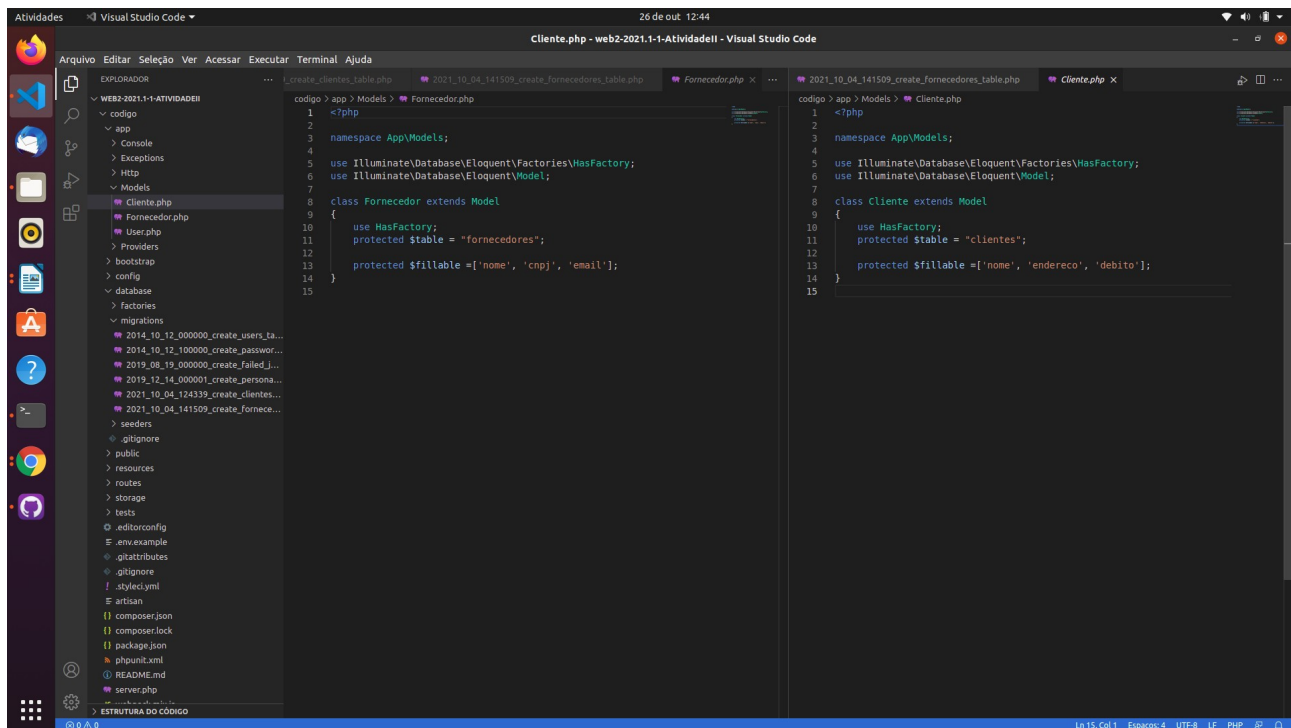
Migrations:



```
2021_10_04_124339_create_clientes_table.php
1 <?php
2
3 use Illuminate\Database\Migrations\Migration;
4 use Illuminate\Database\Schema\Blueprint;
5 use Illuminate\Support\Facades\Schema;
6
7 class CreateClientesTable extends Migration
8 {
9     /**
10      * Run the migrations.
11      *
12      * @return void
13      */
14     public function up()
15     {
16         Schema::create('clientes', function (Blueprint $table) {
17             $table->id();
18             $table->timestamps();
19             $table->string('nome', 60);
20             $table->string('cnpj', 18);
21             $table->string('email', 60);
22         });
23     }
24
25     /**
26      * Reverse the migrations.
27      *
28      * @return void
29      */
30     public function down()
31     {
32         Schema::dropIfExists('clientes');
33     }
34 }
35
```

```
2021_10_04_141509_create_fornecedores_table.php
1 <?php
2
3 use Illuminate\Database\Migrations\Migration;
4 use Illuminate\Database\Schema\Blueprint;
5 use Illuminate\Support\Facades\Schema;
6
7 class CreateFornecedoresTable extends Migration
8 {
9     /**
10      * Run the migrations.
11      *
12      * @return void
13      */
14     public function up()
15     {
16         Schema::create('fornecedores', function (Blueprint $table) {
17             $table->id();
18             $table->timestamps();
19             $table->string('nome', 60);
20             $table->string('cnpj', 18);
21             $table->string('email', 60);
22         });
23     }
24
25     /**
26      * Reverse the migrations.
27      *
28      * @return void
29      */
30     public function down()
31     {
32         Schema::dropIfExists('fornecedores');
33     }
34 }
35
```

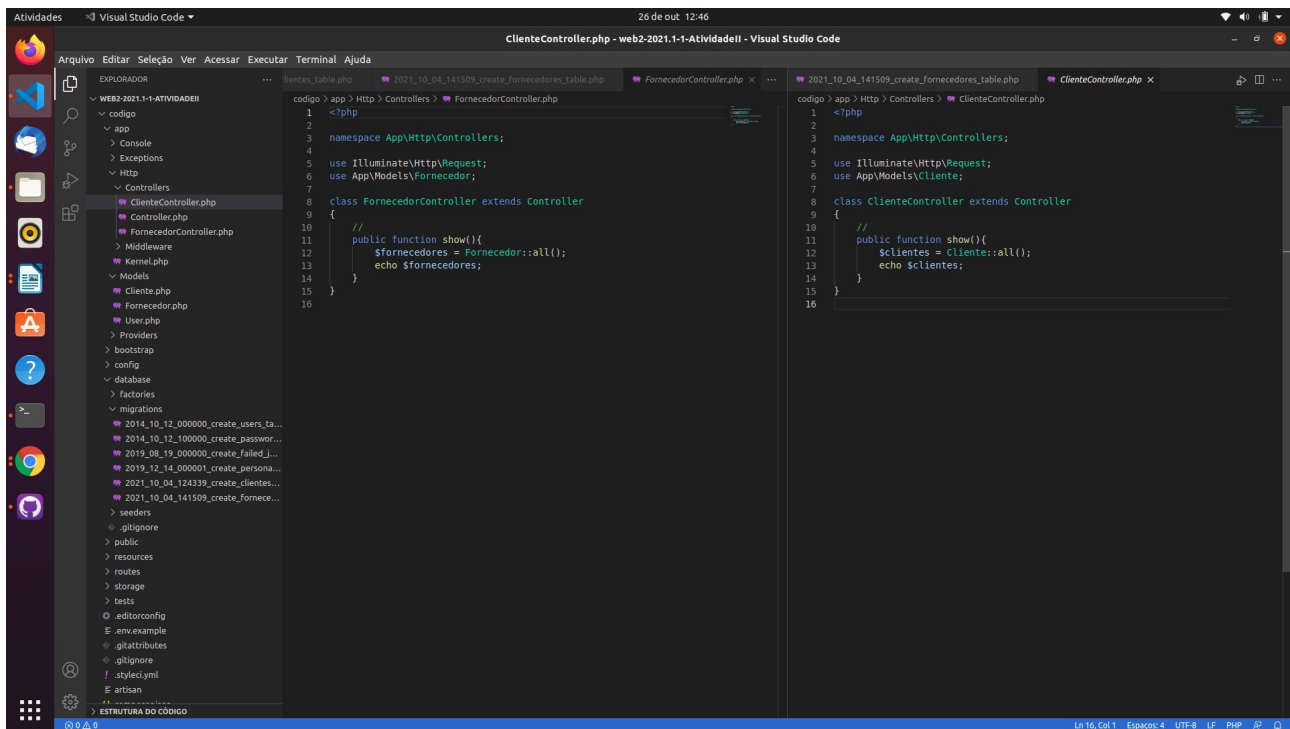
Model:



```
Fornecedor.php
1 <?php
2
3 namespace App\Models;
4
5 use Illuminate\Database\Eloquent\Factories\HasFactory;
6 use Illuminate\Database\Eloquent\Model;
7
8 class Fornecedor extends Model
9 {
10     use HasFactory;
11     protected $table = 'fornecedores';
12
13     protected $fillable = ['nome', 'cnpj', 'email'];
14 }
15
```

```
Cliente.php
1 <?php
2
3 namespace App\Models;
4
5 use Illuminate\Database\Eloquent\Factories\HasFactory;
6 use Illuminate\Database\Eloquent\Model;
7
8 class Cliente extends Model
9 {
10     use HasFactory;
11     protected $table = 'clientes';
12
13     protected $fillable = ['nome', 'endereco', 'debito'];
14 }
15
```

Controller:



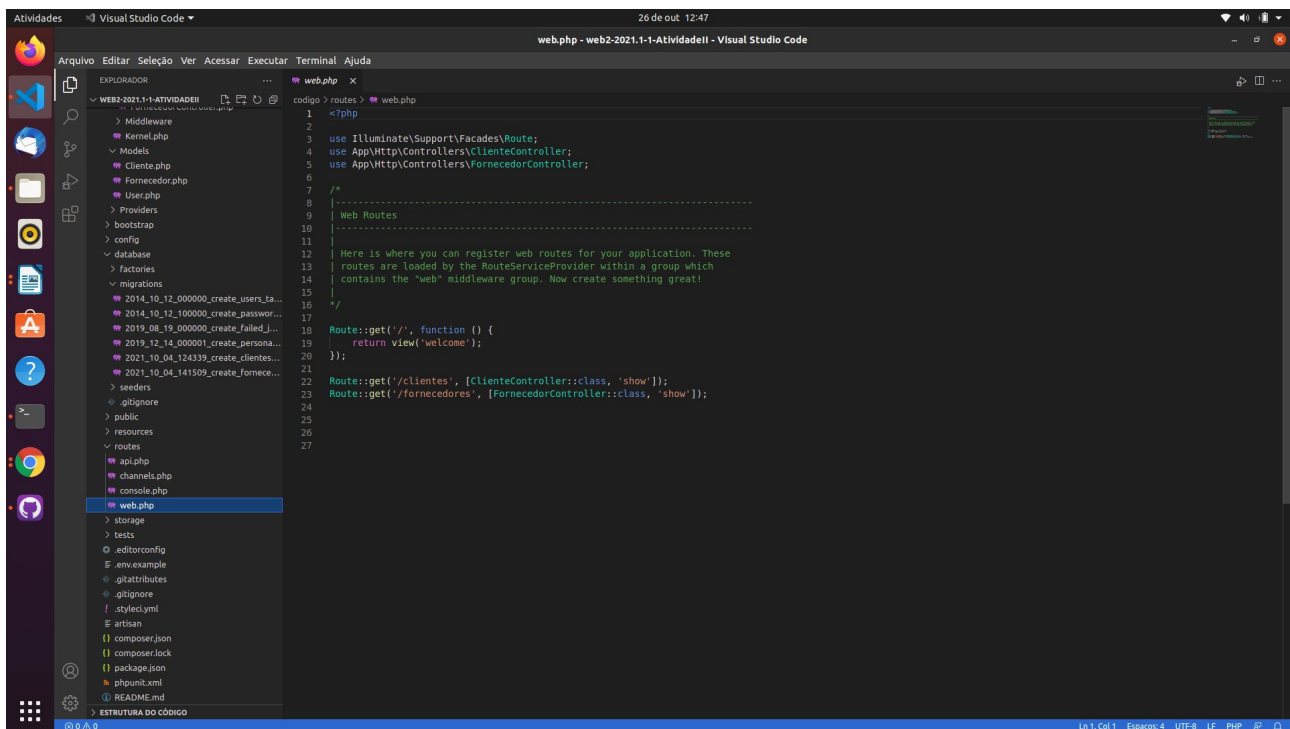
The screenshot shows the Visual Studio Code interface with two PHP files open. The left file, `FornecedorController.php`, contains the following code:

```
1 <?php
2 namespace App\Http\Controllers;
3
4 use Illuminate\Http\Request;
5 use App\Models\Fornecedor;
6
7 class FornecedorController extends Controller
8 {
9     //
10    public function show(){
11        $fornecedores = Fornecedor::all();
12        echo $fornecedores;
13    }
14 }
15
16
```

The right file, `ClienteController.php`, contains the following code:

```
1 <?php
2 namespace App\Http\Controllers;
3
4 use Illuminate\Http\Request;
5 use App\Models\Cliente;
6
7 class ClienteController extends Controller
8 {
9     //
10    public function show(){
11        $clientes = Cliente::all();
12        echo $clientes;
13    }
14 }
15
16
```

Route:



The screenshot shows the Visual Studio Code interface with the `web.php` file open. The file contains the following code:

```
1 <?php
2
3 use Illuminate\Support\Facades\Route;
4 use App\Http\Controllers\ClienteController;
5 use App\Http\Controllers\FornecedorController;
6
7 /*
8 |-----|
9 | Web Routes
10 |-----|
11 |
12 | Here is where you can register web routes for your application. These
13 | routes are loaded by the RouteServiceProvider within a group which
14 | contains the "web" middleware group. Now create something great!
15 |
16 */
17
18 Route::get('/', function () {
19     return view('welcome');
20 });
21
22 Route::get('/clientes', [ClienteController::class, 'show']);
23 Route::get('/fornecedores', [FornecedorController::class, 'show']);
24
25
26
27
```