75. Usa un controlador de recursos anidados de Laravel para cobrar una orden

Creamos un OrderPaymentController:

```
namespace App\Http\Controllers;
use App\Order;
use App\Services\CartService;
use Illuminate\Http\Request;
class OrderPaymentController extends Controller {
       public $cartService;
       public function __construct(CartService $cartService) {
               $this→middleware('auth');
       /**
       * Show the form for creating a new resource.
       * @param \App\Order $order
       * @return \Illuminate\Http\Response
       public function create(Order $order) {
               return view('payments.create')→with([
               ]);
       /**
       * Store a newly created resource in storage.
       * @param \Illuminate\Http\Request $request
       * @param \App\Order $order
       * @return \Illuminate\Http\Response
       */
       public function store(Request $request, Order $order) {
               //PaymentService::handlePayment();
               ]);
               $order→status = 'payed';
$order→save();
               return redirect()
                       →route('main')
                      →withSuccess("Thanks! Your payment for \${$order→total} was
successful.");
```

```
...
Route::resource('orders.payments', 'OrderPaymentController')→only(['create', 'store']);
...
```

Creamos nueva carpeta views/payments y añadimos el archivo payments/create.blade.php:

Modificamos OrderController: