php artisan make:model Product -m

php artisan make:model Color -m

php artisan make:model Category -m

php artisan make:model Client -m

отзовы

php artisan make:model Recall -m

Заказы

php artisan make:model Order -m

корзина

php artisan make:model Basket -m

НЕ проверять врямя

    public $timestamps = false;

**Пеепровести миграцию**

**php artisan migrate:fresh**

        Schema::create('colors', function (Blueprint $table) {

            $table->id();

            $table->string('name');

        });

        Schema::create('categories', function (Blueprint $table) {

            $table->id();

            $table->string('name');

            $table->string('image');

        });

        Schema::create('products', function (Blueprint $table) {

            $table->id();

            $table->string('name');

            $table->string('image');

            $table->integer('price');

            $table->text('description');

            $table->foreignId('category\_id')->constrained('categories')->cascadeOnDelete();

            $table->foreignId('color\_id')->constrained('colors')->cascadeOnDelete();

        });

        //Клиенты

        Schema::create('clients', function (Blueprint $table) {

            $table->id();

            $table->string('lastname');

            $table->string('firstname');

            $table->string('mail');

            $table->string('telephone');

        });

        //Отзывы

        Schema::create('recalls', function (Blueprint $table) {

            $table->id();

            $table->foreignId('client\_id')->constrained('clients')->cascadeOnDelete();

            $table->foreignId('product\_id')->constrained('products')->cascadeOnDelete();

            $table->integer('rating');

            $table->text('review');

            $table->dateTime('date');

        });

        //Заказ

        Schema::create('orders', function (Blueprint $table) {

            $table->id();

            $table->foreignId('client\_id')->constrained('clients')->cascadeOnDelete();

            $table->enum('deliverymethod', ['Самовывоз', 'Почта России', 'CDEK']);

            $table->enum('orderstatus', ['Новый', 'Подтвержден', 'Отменен', 'Выполняется', 'Выполнен']);

            $table->string('city');

            $table->string('address');

            $table->string('index');

            $table->text('note');

            $table->dateTime('date');

        });

        //Корзина

        Schema::create('baskets', function (Blueprint $table) {

            $table->foreignId('order\_id')->constrained('orders')->cascadeOnDelete();

            $table->foreignId('product\_id')->constrained('products')->cascadeOnDelete();

            $table->integer('amount');

            $table->primary(['order\_id', 'product\_id']);

        });

**/////////////////**

        <div class="col-12 col-sm-12 col-md-3 col-lg-3 text-center">

            <div id="sliderInner" class="carousel slide" data-ride="carousel">

                <div class="carousel-inner">

                    <div class="carousel-item active">

                        <img src="img/Брелки.png" class="img-fluid" alt="">

                        <div class="carousel-caption">

                            <h2>Брелки</h2>

                        </div>

                    </div>

                    <div class="carousel-item">

                        <img src="img/Кошелек.png" class="img-fluid" alt="">

                        <div class="carousel-caption"  style="text-align: center; ">

                            <h2>Кошелек</h2>

                        </div>

                    </div>

                </div>

            </div>

            <script>

                //https://itchief.ru/bootstrap/carousel

                $(function () {

                  $('#carousel').carousel({

                    interval: 1000, //3000 === 3 секунд

                    keyboard: false,

                    pause: false,

                    ride: 'carousel',

                    wrap: false

                  });

                });

                </script>

        </div>