

```
<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Models\Category;
use App\Models\Product;
use Illuminate\Support\Carbon;
use Auth;

class AdminController extends Controller
{
    public function adminIndex() {
        return view('admin/index');
    }

    public function adminProducts() {
        return view('admin/products');
    }

    public function adminServices() {
        return view('admin/services');
    }

    public function adminLocations() {
        return view('admin/locations');
    }

    public function adminAddProduct() {
        $categories = Category::where('deleted', 0) ->get();
        return view('admin/add-product', compact('categories'));
    }

    public function adminAddProduct2(Request $request) {
        Product::create([
            'name' => $request->name,
            'description' => $request->description,
            'status' => 0,
            'price' => 0,
            'category_id' => $request->category_id,
            'shop_id' => 1,
            'deleted' => 0,
            'created_at' => Carbon::now(),
            'updated_at' => Carbon::now()
        ]);
    }
}
```

```
    ]);

    return back()->withSuccess('Enregistrement effectué avec
succes');
}

public function adminAddService() {
return view('admin/add-service');
}

public function adminAddLocation() {
return view('admin/add-location');
}

public function adminCategories() {
return view('admin/categories');
}

public function adminAddCategory() {
return view('admin/add-category');
}

public function adminOrderList() {
return view('admin/order-list');
}

public function adminOrderSingle() {
return view('admin/order-single');
}

public function adminOrderSingleLocation() {
return view('admin/order-single-location');
}

public function adminVendorGrid() {
return view('admin/vendor-grid');
}

public function adminCustomers() {
return view('admin/customers');
}

public function adminReviews() {
```

```

        return view('admin/reviews');
    }

    public function adminMeOrderList(){
        return view('admin/me-order-list');
    }

    public function adminMeOrderSingle(){
        return view('admin/me-order-single');
    }

    public function adminMeOrderSingleLocation(){
        return view('admin/order-single-location');
    }

    public function adminBlogSetting(){
        return view('admin/setting-blog');
    }

    public function adminAddBlog(){
        return view('admin/add-blog');
    }

}

```

```

@extends('admin/base')
@section('contenu')


<main class="main-content-wrapper">
    
    <div class="container">
        
        <div class="row mb-8">
            <div class="col-md-12">
                <div class="d-md-flex justify-content-between align-items-center">

```

```

<!-- page header -->
<div>
    <h2>Add New Product</h2>

    </div>
    <!-- button -->
    <div>
        <a href="{{ route('admin.products') }}" class="btn btn-light">Back to Product</a>
    </div>
</div>

</div>
</div>
<!-- row -->
<form method="post" action="{{ route('admin.add-product2') }}">
    @csrf
    <div class="row">
        <div class="col-lg-8 col-12">

            <!-- card -->
            <div class="card mb-6 card-lg">
                <!-- card body -->
                <div class="card-body p-6 ">
                    <h4 class="mb-4 h5">Product Information</h4>
                    <div class="row">
                        <!-- input -->
                        <div class="mb-3 col-lg-6">
                            <label class="form-label">Title</label>
                            <input type="text" class="form-control" name="name" placeholder="Product Name" required>
                        </div>
                        <!-- input -->
                        <div class="mb-3 col-lg-6">
                            <label class="form-label">Product Category</label>

                            <select class="form-select" name="category_id">
                                @foreach ($categories as $item)
                                    <option selected>Product Category</option>
                                    <option value="{{ $item->id }}>{{ $item->name }}</option>
                                @endforeach
                            </select>
                        </div>
                        <!-- input -->

                        <!-- input -->
                    <div>
                        <div class="mb-3 col-lg-12 mt-5">

```

```
<!-- heading -->
<h4 class="mb-3 h5">Product Images</h4>

<!-- input -->
<fieldset class="d-block dropzone border-dashed rounded-2 ">
  <div class="fallback">
    <input name="file" type="file" multiple>
  </div>
</fieldset>
</div>

</div>
<!-- input -->
<div class="mb-3 col-lg-12 mt-5">
  <h4 class="mb-3 h5">Caractéristique du produit</h4>
  <div class="py-8" id="editor"></div>
</div>
</div>
</div>
</div>

</div>
<div class="col-lg-4 col-12">
  <!-- card -->
  <div class="card mb-6 card-lg">
    <!-- card body -->
    <div class="card-body p-6">
      <!-- input -->
      <div class="form-check form-switch mb-4">
        <input class="form-check-input" type="checkbox" role="switch"
id="flexSwitchStock" checked>
          <label class="form-check-label" for="flexSwitchStock">In Stock</label>
        </div>
      <!-- input -->
      <div>
        <div class="mb-3">
          <label class="form-label">Product Code</label>
          <input type="text" class="form-control" placeholder="Enter Product Title">
        </div>
      <!-- input -->
      <div class="mb-3">
        <label class="form-label">Order Name</label>
        <input type="text" class="form-control" placeholder="Enter Product Title">
      </div>
      <!-- input -->
      <div class="mb-3">
        <label class="form-label" id="productSKU">Status</label><br>
        <div class="form-check form-check-inline">
```

```
        <input class="form-check-input" type="radio" name="inlineRadioOptions"
id="inlineRadio1"
            value="option1" >
        <label class="form-check-label" for="inlineRadio1">Active</label>
    </div>
    <!-- input -->
    <div class="form-check form-check-inline">
        <input class="form-check-input" type="radio" name="inlineRadioOptions"
id="inlineRadio2"
            value="option2" checked>
        <label class="form-check-label" for="inlineRadio2">Disabled</label>
    </div>
    <!-- input -->

</div>

</div>
</div>
</div>
<!-- card -->
<div class="card mb-6 card-lg">
    <!-- card body -->

    </div>
    <!-- card -->
    <div class="card mb-6 card-lg">
        <!-- card body -->
        <div class="card-body p-6">

            <!-- input -->
            <div class="mb-3">
                <label class="form-label">Etat du produit</label>
                <textarea class="form-control" rows="3" name="description"
placeholder="Caractéristique"></textarea>
            </div>
            </div>
        </div>
        <!-- button -->
        <div class="d-grid">
            <button type="submit" class="btn btn-primary">
                Create Product
            </button>
        </div>
    </div>

</div>
</form>
</div>
```

```
</main>
```

```
@endsection
```

PROMPT : jaimerais que tu dispose bien ce formuler et tu ajoute la logique interaction qu'il faut pour enregistrer un produit sachant la structure de la table produit

```
-- Hôte: localhost
-- Version du serveur: 8.4.3 - MySQL Community Server - GPL
-- SE du serveur: Win64
-- HeidiSQL Version: 12.8.0.6908

-- 
-- !40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
-- !40101 SET NAMES utf8 */;
-- !50503 SET NAMES utf8mb4 */;
-- !40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
-- !40103 SET TIME_ZONE='+00:00' ;
-- !40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS,
FOREIGN_KEY_CHECKS=0 ;
-- !40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'
.*;
-- !40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 ;

-- Listage de la structure de la base pour maketroc
CREATE DATABASE IF NOT EXISTS `maketroc` /*!40100 DEFAULT CHARACTER SET
utf8mb3 COLLATE utf8mb3_unicode_ci */ /*!80016 DEFAULT ENCRYPTION='N'
*/;
USE `maketroc`;

-- Listage de la structure de table maketroc.addresses
CREATE TABLE IF NOT EXISTS `addresses` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
```

```

`title` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`location` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`shop_id` bigint unsigned DEFAULT NULL,
`deleted` tinyint NOT NULL DEFAULT '0',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `addresses_shop_id_foreign` (`shop_id`),
CONSTRAINT `addresses_shop_id_foreign` FOREIGN KEY (`shop_id`)
REFERENCES `shops` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc.blogs
CREATE TABLE IF NOT EXISTS `blogs` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `shop_id` bigint unsigned DEFAULT NULL,
  `category_id` bigint unsigned DEFAULT NULL,
  `slug_url` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `title` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `description` text COLLATE utf8mb4_unicode_ci,
  `content` longtext COLLATE utf8mb4_unicode_ci NOT NULL,
  `publication_date` date NOT NULL,
  `reading_time` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `is_published` tinyint(1) NOT NULL DEFAULT '0',
  `views_count` int NOT NULL DEFAULT '0',
  `shares_count` int NOT NULL DEFAULT '0',
  `quote` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `quote_author` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `product_features` text COLLATE utf8mb4_unicode_ci,
  `product_status` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT
NULL,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
UNIQUE KEY `blogs_slug_url_unique` (`slug_url`),
KEY `blogs_shop_id_foreign` (`shop_id`),
KEY `blogs_category_id_foreign` (`category_id`),
CONSTRAINT `blogs_category_id_foreign` FOREIGN KEY (`category_id`)
REFERENCES `categories` (`id`) ON DELETE SET NULL,

```

```

CONSTRAINT `blogs_shop_id_foreign` FOREIGN KEY (`shop_id`) REFERENCES
`shops` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. blog_images
CREATE TABLE IF NOT EXISTS `blog_images` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `blog_id` bigint unsigned NOT NULL,
  `url` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `blog_images_blog_id_foreign` (`blog_id`),
  CONSTRAINT `blog_images_blog_id_foreign` FOREIGN KEY (`blog_id`)
  REFERENCES `blogs` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. categories
CREATE TABLE IF NOT EXISTS `categories` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `description` text COLLATE utf8mb4_unicode_ci,
  `icon_cat` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `status` tinyint NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. failed_jobs
CREATE TABLE IF NOT EXISTS `failed_jobs` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `uuid` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `connection` text COLLATE utf8mb4_unicode_ci NOT NULL,

```

```

`queue` text COLLATE utf8mb4_unicode_ci NOT NULL,
`payload` longtext COLLATE utf8mb4_unicode_ci NOT NULL,
`exception` longtext COLLATE utf8mb4_unicode_ci NOT NULL,
`failed_at` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
PRIMARY KEY (`id`),
UNIQUE KEY `failed_jobs_uuid_unique` (`uuid`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. migrations
CREATE TABLE IF NOT EXISTS `migrations` (
  `id` int unsigned NOT NULL AUTO_INCREMENT,
  `migration` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `batch` int NOT NULL,
PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=17 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. notifications
CREATE TABLE IF NOT EXISTS `notifications` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `shop_id` bigint unsigned DEFAULT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `firstname` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `company` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `title` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `email` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `phone` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `comment` text COLLATE utf8mb4_unicode_ci,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `notifications_shop_id_foreign` (`shop_id`),
CONSTRAINT `notifications_shop_id_foreign` FOREIGN KEY (`shop_id`)
REFERENCES `shops` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

```

```
-- Listage de la structure de table maketroc. orders
CREATE TABLE IF NOT EXISTS `orders` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `user_id` bigint unsigned NOT NULL,
  `product_id` bigint unsigned DEFAULT NULL,
  `quantity` int NOT NULL DEFAULT '1',
  `total` decimal(12,2) NOT NULL DEFAULT '0.00',
  `status` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL DEFAULT
'pending',
  `deleted` tinyint(1) NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `orders_user_id_foreign` (`user_id`),
  KEY `orders_product_id_foreign` (`product_id`),
  CONSTRAINT `orders_product_id_foreign` FOREIGN KEY (`product_id`)
  REFERENCES `products` (`id`) ON DELETE SET NULL,
  CONSTRAINT `orders_user_id_foreign` FOREIGN KEY (`user_id`)
  REFERENCES `users` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. password_reset_tokens
CREATE TABLE IF NOT EXISTS `password_reset_tokens` (
  `email` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `token` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`email`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. personal_access_tokens
CREATE TABLE IF NOT EXISTS `personal_access_tokens` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `tokenable_type` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `tokenable_id` bigint unsigned NOT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `token` varchar(64) COLLATE utf8mb4_unicode_ci NOT NULL,
  `abilities` text COLLATE utf8mb4_unicode_ci,
  `last_used_at` timestamp NULL DEFAULT NULL,
  `expires_at` timestamp NULL DEFAULT NULL,

```

```

`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
UNIQUE KEY `personal_access_tokens_token_unique` (`token`),
KEY `personal_access_tokens_tokenable_type_tokenable_id_index`(`tokenable_type`, `tokenable_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. productings
CREATE TABLE IF NOT EXISTS `productings` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `description` text COLLATE utf8mb4_unicode_ci,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. products
CREATE TABLE IF NOT EXISTS `products` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `shop_id` bigint unsigned NOT NULL,
  `type_id` bigint unsigned DEFAULT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `slug` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `description` text COLLATE utf8mb4_unicode_ci,
  `file_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `price` decimal(10,2) NOT NULL DEFAULT '0.00',
  `stock` int NOT NULL DEFAULT '0',
  `is_on_sale` tinyint(1) NOT NULL DEFAULT '0',
  `sale_price` decimal(10,2) DEFAULT NULL,
  `sale_end_date` date DEFAULT NULL,
  `popularity_score` int NOT NULL DEFAULT '0',
  `carousel_priority` int NOT NULL DEFAULT '0',
  `auto_display` tinyint(1) NOT NULL DEFAULT '1',
  `manual_display` tinyint(1) NOT NULL DEFAULT '0',
  `target_segment` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT
NULL,

```

```

`exclusive_discount` decimal(5,2) DEFAULT NULL,
`deleted` tinyint(1) NOT NULL DEFAULT '0',
`status` tinyint NOT NULL DEFAULT '1',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `products_shop_id_foreign` (`shop_id`),
KEY `products_type_id_foreign` (`type_id`),
CONSTRAINT `products_shop_id_foreign` FOREIGN KEY (`shop_id`)
REFERENCES `shops` (`id`) ON DELETE CASCADE,
CONSTRAINT `products_type_id_foreign` FOREIGN KEY (`type_id`)
REFERENCES `types` (`id`) ON DELETE SET NULL
) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. product_images
CREATE TABLE IF NOT EXISTS `product_images` (
`id` bigint unsigned NOT NULL AUTO_INCREMENT,
`product_id` bigint unsigned NOT NULL,
`url` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`deleted` tinyint NOT NULL DEFAULT '0',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `product_images_product_id_foreign` (`product_id`),
CONSTRAINT `product_images_product_id_foreign` FOREIGN KEY
(`product_id`) REFERENCES `products` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. reviews
CREATE TABLE IF NOT EXISTS `reviews` (
`id` bigint unsigned NOT NULL AUTO_INCREMENT,
`title` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`rating` int NOT NULL,
`comment` text COLLATE utf8mb4_unicode_ci,
`end_date` date DEFAULT NULL,
`product_id` bigint unsigned NOT NULL,
`user_id` bigint unsigned NOT NULL,
`deleted` tinyint NOT NULL DEFAULT '0',

```

```

`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `reviews_user_id_foreign` (`user_id`),
KEY `reviews_product_id_foreign` (`product_id`),
CONSTRAINT `reviews_product_id_foreign` FOREIGN KEY (`product_id`)
REFERENCES `products` (`id`) ON DELETE CASCADE,
CONSTRAINT `reviews_user_id_foreign` FOREIGN KEY (`user_id`)
REFERENCES `users` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. review_images
CREATE TABLE IF NOT EXISTS `review_images` (
`id` bigint unsigned NOT NULL AUTO_INCREMENT,
`review_id` bigint unsigned NOT NULL,
`url` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`deleted` tinyint NOT NULL DEFAULT '0',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `review_images_review_id_foreign` (`review_id`),
CONSTRAINT `review_images_review_id_foreign` FOREIGN KEY
(`review_id`) REFERENCES `reviews` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. review_vote_or_signalment
CREATE TABLE IF NOT EXISTS `review_vote_or_signalment` (
`id` bigint unsigned NOT NULL AUTO_INCREMENT,
`review_id` bigint unsigned NOT NULL,
`user_id` bigint unsigned NOT NULL,
`reason` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`type` enum('LIKE','DISLIKE','REPORT') COLLATE utf8mb4_unicode_ci NOT
NULL DEFAULT 'LIKE',
`status` enum('PENDING','APPROVED','REJECTED') COLLATE
utf8mb4_unicode_ci NOT NULL DEFAULT 'PENDING',
`deleted` tinyint NOT NULL DEFAULT '0',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
PRIMARY KEY (`id`),

```

```

    KEY `review_votes_review_id_foreign` (`review_id`),
    KEY `review_votes_user_id_foreign` (`user_id`),
    CONSTRAINT `review_votes_review_id_foreign` FOREIGN KEY (`review_id`)
REFERENCES `reviews` (`id`) ON DELETE CASCADE,
    CONSTRAINT `review_votes_user_id_foreign` FOREIGN KEY (`user_id`)
REFERENCES `users` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. shops
CREATE TABLE IF NOT EXISTS `shops` (
    `id` bigint unsigned NOT NULL AUTO_INCREMENT,
    `user_id` bigint unsigned NOT NULL,
    `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
    `slug` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `description` text COLLATE utf8mb4_unicode_ci,
    `address` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `location` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `phone` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `logo_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `is_active` tinyint(1) NOT NULL DEFAULT '1',
    `return_policy` text COLLATE utf8mb4_unicode_ci,
    `contact_email` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `contact_phone` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `average_rating` decimal(3,2) NOT NULL DEFAULT '0.00',
    `reviews_count` int NOT NULL DEFAULT '0',
    `main_category_id` bigint unsigned DEFAULT NULL,
    `website_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
    `deleted` tinyint(1) NOT NULL DEFAULT '0',
    `created_at` timestamp NULL DEFAULT NULL,
    `updated_at` timestamp NULL DEFAULT NULL,
    PRIMARY KEY (`id`),
    KEY `shops_user_id_foreign` (`user_id`),
    KEY `shops_main_category_id_foreign` (`main_category_id`),
    CONSTRAINT `shops_main_category_id_foreign` FOREIGN KEY
(`main_category_id`) REFERENCES `categories` (`id`) ON DELETE SET NULL,
    CONSTRAINT `shops_user_id_foreign` FOREIGN KEY (`user_id`) REFERENCES
`users` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

```

```
-- Listage de la structure de table maketroc. shop_followers
CREATE TABLE IF NOT EXISTS `shop_followers` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `user_id` bigint unsigned NOT NULL,
  `shop_id` bigint unsigned NOT NULL,
  `reason` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `shop_followers_user_id_foreign` (`user_id`),
  KEY `shop_followers_shop_id_foreign` (`shop_id`),
  CONSTRAINT `shop_followers_shop_id_foreign` FOREIGN KEY (`shop_id`)
  REFERENCES `shops` (`id`) ON DELETE CASCADE,
  CONSTRAINT `shop_followers_user_id_foreign` FOREIGN KEY (`user_id`)
  REFERENCES `users` (`id`) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. types
CREATE TABLE IF NOT EXISTS `types` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `label` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `deleted` tinyint NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

-- Listage de la structure de table maketroc. users
CREATE TABLE IF NOT EXISTS `users` (
  `id` bigint unsigned NOT NULL AUTO_INCREMENT,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `email` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `email_verified_at` timestamp NULL DEFAULT NULL,
  `password` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `owns` tinyint(1) NOT NULL DEFAULT '0',
  `follows` tinyint(1) NOT NULL DEFAULT '0',
  `deleted` tinyint NOT NULL DEFAULT '0',
```

```
 `remember_token` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
 `created_at` timestamp NULL DEFAULT NULL,
 `updated_at` timestamp NULL DEFAULT NULL,
 PRIMARY KEY (`id`),
 UNIQUE KEY `users_email_unique` (`email`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;

-- Les données exportées n'étaient pas sélectionnées.

/*!40103 SET TIME_ZONE=IFNULL(@OLD_TIME_ZONE, 'system') */;
/*!40101 SET SQL_MODE=IFNULL(@OLD_SQL_MODE, '') */;
/*!40014 SET FOREIGN_KEY_CHECKS=IFNULL(@OLD_FOREIGN_KEY_CHECKS, 1) */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40111 SET SQL_NOTES=IFNULL(@OLD_SQL_NOTES, 1) */;
```