Md. Ruhul Kuddus

Assignment: Module 18

Question-1: Create a new migration file to add a new table named "categories" to the database. The table should have the following columns:

id (primary key, auto-increment), name (string), created_at (timestamp) ,updated_at
(timestamp)

Command:

```
$ php artisan make:migration create_categories_table
```

Migration:

Question-2:

Create a new model named "Category" associated with the "categories" table. Define the necessary properties and relationships.

Command:

```
$ php artisan make:model Category
```

Model:

Question-3: Write a migration file to add a foreign key constraint to the "posts" table. The foreign key should reference the "categories" table on the "category_id" column.

Command:

```
$ php artisan make:migration add_foreign_key_to_posts_table
```

Migration:

Question-4: Create a relationship between the "Post" and "Category" models. A post belongs to a category, and a category can have multiple posts.

Model of Category:

Model of Post:

```
1    <?php
2
3    namespace App\Models;
4
5    use Illuminate\Database\Eloquent\Factories\HasFactory;
6    use Illuminate\Database\Eloquent\Model;
7    use Illuminate\Database\Eloquent\SoftDeletes;
8
9    class Post extends Model {
10         use HasFactory, SoftDeletes;
11         protected $guarded = [];
12         public function category() {
13             return $this->belongsTo( Category::class );
14         }
15
16
17
```

Question-5: Write a query using Eloquent ORM to retrieve all posts along with their associated categories. Make sure to eager load the categories to optimize the query.

Controller:

```
class AssignmentController extends Controller {
   public function allPostWithCategory() {
      $posts = Post::with( 'category' )->get();
      return $posts;
   }
```

Question-6: Implement a method in the "Post" model to get the total number of posts belonging to a specific category. The method should accept the category ID as a parameter and return the count.

Model of Post:

```
function categoryWisePostCount( $categoryId ) {
   return self::where( 'category_id', $categoryId )->count();
}
```

Route:

```
Route::get( '/categoryPostCount', function () {
    $categories = Category::all();
    return view( 'category_wise_post_count', compact( 'categories' ) );
} );
```

Blade:

Question-7: Create a new route in the web.php file to handle the following URL pattern: "/posts/{id}/delete". Implement the corresponding controller method to delete a post by its ID. Soft delete should be used.

Use the 'SoftDeletes' trait Post model:

```
use HasFactory, SoftDeletes;
```

Migration:

```
php artisan make:migration add_deleted_at_to_posts_table
```

Run migration:

```
php artisan migrate
```

Route:

```
Route::delete( '/posts/{id}/delete', [AssignmentController::class, 'softDelete'] );
```

Controller:

```
public function softDelete( Request $request ) {
    $post = Post::find( $request->id );
    if ( !$post ) {
        return response()->json( ['message' => 'Post not found'], 404 );
    }
    $post->delete();
    return response()->json( ['message' => 'Post soft deleted successfully'] );
}
```

Question-8: Implement a method in the "Post" model to get all posts that have been soft deleted. The method should return a collection of soft deleted posts.

Post Model:

```
public static function softDeletedPosts(){
    return self::onlyTrashed()->get();
}
```

Route:

```
Route::get( '/softDeletedPosts', [AssignmentController::class, 'softDeletedPosts'] );
```

Controller:

```
public function softDeletedPosts() {
    $softDeletedPosts = Post::softDeletedPosts();
    return $softDeletedPosts;
}
```

Question-9: Write a Blade template to display all posts and their associated categories. Use a loop to iterate over the posts and display their details.

Route:

```
Route::get( '/all_post_with_category', [AssignmentController::class, 'all_post_with_category'] );
```

Controller:

```
public function all_post_with_category() {
          $posts = Post::with( 'category' )->get();
          return view( 'display_all_post_with_category', compact( 'posts' ) );
}
```

Blade:

```
<div class="row gx-5 justify-content-center">
   <div class="col-lg-11 col-xl-9 col-xxl-8">
       Offoreach ($posts as $post)
           <!-- Project Card 1-->
           <div class="card overflow-hidden shadow rounded-4 border-0 mb-5">
               <div class="card-body p-0">
                   <div class="d-flex align-items-center">
                       <div class="p-5">
                           <b>Post Title: </b>{{ $post->title }}
                           <b>Category: </b>{{ $post->category->name }}
                       </div>
                   </div>
               </div>
           </div>
       @endforeach
   </div>
</div>
```

Question-10: Create a new route in the web.php file to handle the following URL pattern: "/categories/{id}/posts". Implement the corresponding controller method to retrieve all posts belonging to a specific category. The category ID should be passed as a parameter to the method.

Route:

```
Route::get( '/categories/{id}/posts', [AssignmentController::class, 'specificCatPosts'] );
```

Controller:

```
public function specificCatPosts( Request $request ) {
    $posts = Post::where( 'category_id', $request->id )->get();
    return $posts;
}
```

Question-11: Implement a method in the "Category" model to get the latest post associated with the category. The method should return the post object.

Post Model:

```
public function latestPost() {
    return $this->posts()->latest()->first();
}
```

Route:

```
Route::get( '/catLatestPost/{id}', function ( Request $request ) {
    $category = Category::find( $request->id );
    if ( $category ) {
        $latestPost = $category->latestPost();
        return $latestPost;
    } else {
        return response()->json( ['message' => 'Category not found'], 404 );
    }
});
```

Question-12:

Write a Blade template to display the latest post for each category. Use a loop to iterate over the categories and display the post details.

Route:

```
Route::get( '/eachCategoryPosts', [AssignmentController::class, 'eachCategoryPosts'] );
```

Controller:

```
public function eachCategoryPosts() {
        $categories = Category::all();
        return view( 'each_category_post_loop', compact( 'categories' ) );
}
```

Blade: