Lab Exercise 9

Dr. Sarvar Abdullaev s.abdullaev@inha.uz

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The purpose of this lab is to learn using Eloquent models, migrations to database, query builder and relationships between models in Laravel.

1 Clone Project, Install Dependencies and Configure Database

Follow below steps in order to ensure that your project is set up correctly:

- 1. Clone newly created repository from accepted assignment to your local labs folder.
- 2. Open terminal inside that folder and run following command composer install to install all PHP dependencies of cloned project
- 3. Rename .env.example file to .env file. In command line run mv .env.example .env (Linux or MacOS) or ren .env.example .env (Windows)
- 4. Run following command afterwards: php artisan key:generate
- 5. Once all dependencies are installed, run following command php artisan serve. This will start a Laravel's own development web server at http://localhost:8000. Open it in your browser. You should be able to see Figure 1 web page:
- 6. Go to https://remotemysql.com/signup.html and provide some email address.It will create a free database account. Save details of your newly created database account into somewhere safe. You can login to your database using these credentials in this https://remotemysql.com/phpmyadmin/
- 7. In your Laravel project folder, open .env file and copy your remote database credentials to corresponding environment variables inside .env file, and save it.
- 8. In your laravel project folder, open config\database.php file and ensure that your mysql configuration is set as shown below:

```
'mysql' => [
            'driver' => 'mysql',
            'host' => env('DB_HOST', 'localhost'),
            'port' => env('DB_PORT', '3306'),
            'database' => env('DB_DATABASE', 'forge'),
            'username' => env('DB_USERNAME', 'forge'),
            'password' => env('DB_PASSWORD', ''),
            'charset' => 'utf8'.
            'collation' => 'utf8_unicode_ci',
            'prefix' => '',
            'strict' => true,
            'engine' => null,
            'modes' => [
                'ONLY_FULL_GROUP_BY'
                'STRICT_TRANS_TABLES', 'NO_ZERO_IN_DATE', 'NO_ZERO_DATE',
                'ERROR_FOR_DIVISION_BY_ZERO',
                'NO_ENGINE_SUBSTITUTION',
                ],
          ],
```

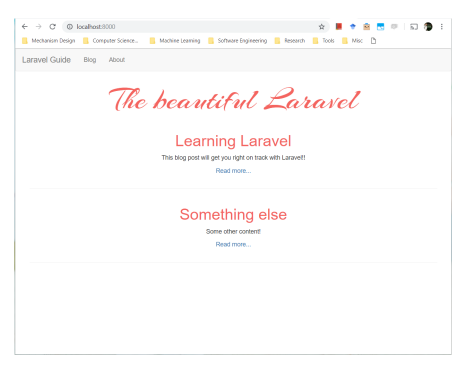


Figure 1: First View

Ensure that modes key is set as shown above. It is important because https://remotemysql.com does not grant full permission on your database, and your database connection driver should use specified modes.

9. Now your Laravel project is fully configured for using database.

2 Models and Migrations

Complete steps below to create necessary models and migrations for your project:

- 1. Run php artisan make:model Post -m. This will create a *Post* model class located in app\Post.php file and a corresponding create_posts_table.php migration file located in database\migrations\ folder.
- 2. Open database\migrations\create_posts_table.php file and write following fields inside it:

- 3. Open app\Post.php and set fillable fields to ['title', 'content']. This allows setting these fields while instantiating Post class.
- 4. Run php artisan make:model Tag -m. This will create a *Post* model class located in app\Tag.php file and a corresponding create_tags_table.php migration file located in database\migrations\ folder.
- 5. Open database\migrations\create_tags_table.php file and write following fields inside it:

```
$table->string('name');
});
```

- 6. Open app\Tag.php and set fillable fields to ['name']. This allows setting these fields while instantiating Tag class.
- 7. Run php artisan make:model Like -m. This will create a *Post* model class located in app\Like.php file and a corresponding create_likes_table.php migration file located in database\migrations\ folder.
- 8. Run php artisan migrate to create all tables in database. Ensure that all of them are created in your database via phpMyAdmin.

3 Database Queries and Seeding Data

In this section, we will modify our views to use model objects instead of associative arrays, build queries to the database and populate database with initial data.

3.1 Adapting Views to Models

Our views were designed to display parameters passed as an associative array (i.e. dictionary). However now we will switch to objects, so we will modify our views to display object properties instead of dictionary values.

1. Open app\Post.php and remove all unnecessary methods, so it looks as shown below:

```
class Post extends Model
{
    protected $fillable = ['title', 'content'];
}
```

- 2. Open views\blog\index.blade.php and change \$post['title'] and \$post['body'] to \$post->title and \$post->body respectively.
- 3. Open views\blog\post.blade.php and change \$post['title'] and \$post['body'] to \$post->title and \$post->body respectively.
- 4. Open views\admin\edit.blade.php and change \$post['title'] and \$post['body'] to \$post->title and \$post->body respectively.
- 5. Open views\admin\index.blade.php and replace ['id' => array_search(\$post, \$posts)] with ['id' => \$post->id] inside Edit link. Also change \$post['title'] to \$post->title.
- 6. In views\admin\index.blade.php and next to Edit link add new Delete link as shown in below code:

```
<a href="{{ route('admin.delete', ['id' => $post->id]) }}">Delete</a>
```

This link refers to a new route admin.delete which has not been created yet.

7. Open routes\web.php and add new route inside admin group as shown in below code:

```
Route::get('delete/{id}', [
          'uses' => 'PostController@getAdminDelete',
          'as' => 'admin.delete'
]);
```

3.2 Modifying Controller to use Database

Our PostController methods were programmed to use session variable to store user blog posts. However we will program them to use database queries instead of session variables.

8. Open app\Http\Controllers\PostController.php and make following changes in getIndex() function

This pulls all posts ordered by their created date in a descending order.

9. In PostController.php, make following changes inside getAdminIndex() function

This pulls all posts ordered by their title.

10. In PostController.php, make following changes inside getPost(\$id) function

This finds a post by its ID using where statement.

11. In PostController.php, make following changes inside getAdminEdit(\$id) function

This finds a post by its ID.

12. In PostController.php, make following changes inside postAdminCreate(Request \$request) function

This creates a new post object and saves it in database.

13. In PostController.php, make following changes inside postAdminUpdate(Request \$request) function

This finds a post by its ID, sets its fields to given values and submits changes to database.

14. In PostController.php, add following function which handles post deletes.

15. Now you can test your blog app by adding, removing or editing posts from http://localhost:8000/admin section.

3.3 Seeding Database with Initial data

In this section, we will populate our database with initial data using Laravel's seeding tool.

- 1. Run php artisan make:seeder PostTableSeeder. This will create PostTableSeeder.php inside database\seeds folder.
- 2. Create couple of sample records for posts table as shown below:

- 3. Run php artisan make:seeder TagTableSeeder. This will create TagTableSeeder.php inside database\seeds folder.
- 4. Create couple of sample records for tags table as shown below:

```
$tag = new \App\Tag();
$tag->name = 'Industry News';
$tag->save();
}
```

5. Open DatabaseSeeder.php in the same folder, and make following modifications:

This will register corresponding seeders into main database seeder.

6. Run php artisan db:seed to create sample records in your database. You can verify that by viewing database tables in phpMyAdmin.

4 Working with Model Relationships

In this section, we will establish relationships between different models, and use them to create and retrieve related objects.

4.1 Establishing Relationships between Models

We will first establish relationships between corresponding models. This may require additional changes in database structure, so we should refresh all migration files after making changes to them.

1. Open database\migrations\create_likes_table and add additional \$table->integer('post_id') field into its schema. It is required in order to establish one-to-many relationship between posts and likes tables on a database level. Note that one post can have many likes, but each like belongs to only one post. Therefore, there is a natural one-to-many relationship between posts and likes tables where likes table takes the primary key of posts table as foreign key attribute post_id. This naming convention is very important, because Laravel will conclude that post_id is a foreign key by just reading the name of the field. Final version of the migration file should be the same as given below:

2. Open app\Like.php file and add following function to connect Like model to Post model:

This allows an instance of Like class to obtain an associated Post object upon request.

3. Open app\Post.php file and add following function to connect Post model to Like model:

This allows an instance of Post class to retrieve all associated Like objects upon request.

4. Now we will establish a many-to-many relationship between posts and tags tables on a database level. Indeed, every post can be tagged with multiple tags, and every tag can be applied to multiple posts, so they are in a many-to-many relationship with each other. In relational database, many-to-many relationships are resolved using special pivot tables which consists of foreign keys from both participating tables. So we should create a new post_tag table and include post_id and tag_id fields inside it. This will tell Eloquent that posts and tags tables are in many-to-many relationship with each other. Now let's create post_tag table by generating corresponding migration file using command below:

```
php artisan make:migration create_post_tag_table
```

5. Open newly created create_post_tag_table.php file and add following fields into this table as shown below:

6. Open app\Post.php file and add following function to connect Post model to Tag model:

7. Open app\Tag.php file and add following function to connect Tag model to Post model:

- 8. Run php artisan migrate:refresh to drop and create whole database structure again.
- 9. Run php artisan db:seed to populate your database with initial data.

4.2 Adapting Views to Model Relationships

1. Open views\blog\index.blade.php and on top of post content, list all tags of the post. It can be done by adding following snippet:

You can access all tags of the post by simply calling tags property.

2. Open views\blog\post.blade.php and on top of post content, show total number of likes for this post. Also there should be a link which allows user to like a given post. It can be done by adding following snippet:

You can access all likes of selected post and even apply count() function on them.

3. Open routes\web.php and create a new route blog.post.like as shown here:

```
Route::get('like/{id}', [
    'uses' => 'PostController@getLikePost',
    'as' => 'blog.post.like'
]);
```

This route invokes getPostLike() method of PostController which is not defined yet.

4. Open PostController.php and add new function getPostLike(\$id) as shown below:

Above you create new instance of Like class and save it directly inside the property of corresponding \$post object. This will automatically link newly created \$like object to \$post.

5. Open views\admin\create.blade.php and add list of checkboxes indicating available tags below content input box. This can be achieved as shown below:

Now our view for creating posts depends on \$tags variable which should be provided while generating it. Let's fix this in next step.

6. Open PostController.php and in function getAdminCreate(), pull all tags from the database and pass them to the view as shown here:

7. In PostController.php, we also need to assign selected tags to created post. So after creating the post inside postAdminCreate(Request \$request) function, we should pass the IDs of selected tags as an array as shown below:

```
$post->tags()->attach($request->input('tags') === null ? [] : $request->input('tags'));
```

We first check if tags parameters is sent at all, and then pass an array of tag IDs to be assigned to newly created post record.

8. Open views\admin\edit.blade.php and add list of checkboxes indicating available tags below content input box. This can be achieved as shown below:

This not only displays list of checkboxes that correspond to tags, but also check/uncheck them based on the assigned tags of post that is being updated.

9. Similar to create.blade.php, we also need to pass \$tags variable to edit.blade.php. Open PostController.php and in function getAdminEdit(\$id), pull all tags from the database and pass them to the view as shown here:

10. In PostController.php, we also need to assign/unassign selected/unselected tags to updated post. So after saving the changes of the post inside postAdminUpdate(Request \$request) function, we should synchronize the IDs of selected tags with IDs of tags assigned to update post:

```
$post->tags()->sync($request->input('tags') === null ? [] : $request->input('tags'));
```

11. In PostController.php, we also need to unassign all tags and remove all likes if we are deleting a post. So we should rewrite getAdminDelete(\$id) function as follows:

Now your blog can handle models with multiple relationships and it should be working as expected. You should be able to create, edit and delete posts from Admin section of your blog. Also posts show related tags, and can be liked by users.

5 Final Solution

You can compare your solution with the final solution here: https://github.com/iuthub/ip2019_lab_9/tree/solution