Lab Exercise 10

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The purpose of this lab is to learn using Laravel's authentication and authorization mechanisms in your own project.

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',
                ],
          ],
```

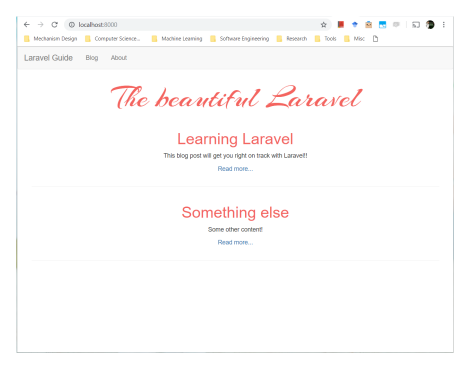


Figure 1: First View

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. Run php artisan migrate to create all necessary database tables.
- 10. In .env file, provide your http://mailtrap.io credentials in SMTP server settings. You should register to http://mailtrap.ip and find them in your default inbox.

```
MAIL_DRIVER=smtp
MAIL_HOST=smtp.mailtrap.io
MAIL_PORT=2525
MAIL_USERNAME=[your_mailtrap_username]
MAIL_PASSWORD=[your_mailtrap_password]
MAIL_FROM_ADDRESS=sender@laravelblog.uz
MAIL_FROM_NAME=LaravelBlog
```

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

2 Integrating Authentication to Your Project

Complete steps below to customize Laravel's authentication mechanism in your project:

- 1. Run php artisan make: auth. This will create all views, controllers, middleware and models necessary for supporting authentication in your project.
- 2. In browser, go to http://localhost:8000/register and you should be able to see a registration form shown in Figure 2. Fill it in and press *Register* button. Web-site will redirect you to default \home path, it was created automatically when you run previous command. We will remove it later, and redirect users to our \admin section.
- 3. Log out from default page and go to http://localhost:8000/login, below is the login form, you should be able to view. Try to sign in with your credentials.



Figure 2: Register Form

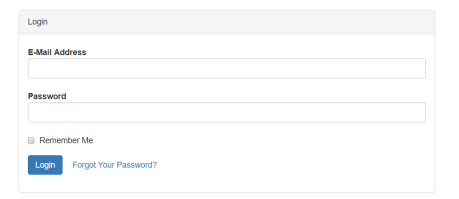


Figure 3: Login Form

- 4. Go to https://remotemysql.com/login and sign in to your database with credentials you have. In users table, you should be able to find newly registered user.
- 5. Open views\partials\header.blade.php file and place following snippet next to other links in your navigation menu.

```
@if(!Auth::check())
    <a href="{{ url('/login') }}">Login</a>
    <a href="{{ url('/register') }}">Register</a>
@else
    <a href="{{ route('admin.index') }}">Posts</a>
    <1i>>
        <a href="{{ url('/logout') }}"</pre>
           onclick="event.preventDefault();
                    document.getElementById('logout-form').submit();">
           Logout
       </a>
       <form id="logout-form" action="{{ url('/logout') }}" method="POST" style="display: none;">
           {{ csrf_field() }}
        </form>
    @endif
```

- 6. Open views\auth\register.blade.php and change extended layout to layouts.master
- 7. Open views\auth\login.blade.php and change extended layout to layouts.master
- 8. Open views\auth\passwords\reset.blade.php and change extended layout to layouts.master
- 9. Open views\auth\passwords\email.blade.php and change extended layout to layouts.master
- 10. Open views\admin\index.blade.php and change extended layout to layouts.master
- 11. Open views\admin\edit.blade.php and change extended layout to layouts.master
- 12. Open views\admin\create.blade.php and change extended layout to layouts.master
- 13. Remove following files:

```
views\layouts\admin.blade.php
views\partials\admin-header.blade.php
views\layouts\admin.blade.php
views\layouts\app.blade.php
views\home.blade.php
```

- 14. Open app/Http/Controllers/Auth/LoginController.php and set protected \$redirectTo='/admin'. This should redirect users after successful sign in to Admin section.
- 15. Open app/Http/Controllers/Auth/RegisterController.php and set protected \$redirectTo='/admin'. This should redirect users after successful registration to Admin section.
- 16. Open app/Http/Controllers/Auth/ResetPasswordController.php and set protected \$redirectTo='/admin'. This should redirect users after successful reset of password to Admin section.
- 17. Open app/Http/Middleware/RedirectIfAuthenticated.php and set redirect('/admin'). This should redirect users to Admin section if they are authenticated.
- 18. Open routes/web.php and make following change for Admin-prefixed URLs. This should protect all /admin sublinks from unauthenticated users.

```
Route::group(['prefix' => 'admin', 'middleware'=>['auth']], function() {
...
}
```

19. Now your Laravel blog can authenticate users and redirect them to Admin section after successful sign in. It can also register users, recover passwords and remember users for long time. Admin section is also protected from unauthenticated users.

3 Integrating Authorization to Your Project

Complete steps below to customize Laravel's authorization mechanism in your project:

1. Open database migration file create_posts_table and add user_id field as follows:

2. Open file app\Post.php and add following function:

```
public function user(){
         return $this->belongsTo('App\User');
}
```

3. Open file app\User.php and add following function:

```
public function posts() {
    return $this->hasMany('App\Post');
}
```

4. Open file database\seeds\DatabaseSeeder.php and comment PostTableSeeder. We will not add random posts through seader.

```
//$this->call(PostTableSeeder::class);
$this->call(TagTableSeeder::class);
```

- 5. Run php artisan migrate:refresh to recreate all tables with new fields
- 6. Run php artisan db:seed to populate you database with tags.
- 7. Open app\Providers\AuthServiceProvider.php and inside boot() method, create a new Gate.

```
Gate::define('update-post', function($user, $post){
    return $user->id == $post->user_id;
});
```

8. Open PostController.php and add following namespaces at the top

```
use Auth;
use Gate;
```

And ensure that you controller now uses created Gate to check if the user is allowed to update record as follows:

```
if (Gate::denies('update-post', $post)) {
   return redirect()->back();
}
```

9. After placing corresponding gates to your PostController methods, your application will be able to authorize users and prevent them from updating posts that do not belong to them.

4 Final Solution

You can compare your solution with the final solution here: https://github.com/iuthub/ip2019-lab11/tree/solution