Pour accorder la bib AUTH

1 /Composer require laravel/ui

2/ php artisan ui bootstrap –auth

3/ npm install && npm run dev

4/ php artisan migrate

/////

<?php

use Illuminate\Database\Migrations\Migration;

use Illuminate\Database\Schema\Blueprint;

use Illuminate\Support\Facades\Schema;

return new class extends Migration

{

    /\*\*

     \* Run the migrations.

     \*/

    public function up(): void

    {

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

            $table->increments('id');

            $table->string('title');

            $table->string('descreption')->nullable();

            $table->integer('user\_id')->unsigned();

            $table->integer('project\_id')->unsigned();

            $table->integer('status\_id')->unsigned();

            $table->integer('propriety\_id')->unsigned();

            $table->foreign('user\_id')->references('id')->on('users')->onDelete('cascade');

            $table->foreign('status\_id')->references('id')->on('statuses')->onDelete('cascade');

            $table->foreign('propriety\_id')->references('id')->on('proprieties')->onDelete('cascade');

            $table->foreign('project\_id')->references('id')->on('projects')->onDelete('cascade');

            $table->timestamps();

        });

    }

    /\*\*

     \* Reverse the migrations.

     \*/

    public function down(): void

    {

        Schema::dropIfExists('tasks');

    }

};

<?php

namespace App\Models;

use Illuminate\Database\Eloquent\Factories\HasFactory;

use Illuminate\Database\Eloquent\Model;

use Illuminate\Database\Eloquent\SoftDeletes;

class Task extends Model

{

    use HasFactory;

    use SoftDeletes;

    protected $fillable = [

        'project\_id','user\_id','status\_id', 'propriety\_id','title', 'descreption' ];

    public function user(){

        return $this->belongsTo('App\User','user\_id');

    }

    public function status(){

        return $this->belongsTo('App\Status','status\_id');

    }

    public function propriety(){

        return $this->belongsTo('App\Propriety','propriety\_id');

    }

}