<?php

namespace App\Http\Controllers;

use App\Http\Controllers\Controller;

use Illuminate\Http\Request;

use App\Models\User;

use JWTFactory;

use JWTAuth;

use Validator;

use Response;

use Illuminate\Support\Facades\Auth;

class AuthController extends Controller

{

public function register(Request $request)

{

$validator = Validator::make($request->all(), [

'email' => 'required|string|email|max:255|unique:users',

'password'=> 'required'

]);

if ($validator->fails()) {

return response()->json($validator->errors());

}

User::create([

'email' => $request->get('email'),

'password' => bcrypt($request->get('password')),

]);

return $request;

}

public function login(Request $request)

{

$credentials = $request->only('email', 'password');

try {

if (! $token = JWTAuth::attempt($credentials)) {

return response()->json(['error' => 'invalid\_credentials'], 401);

}

} catch (JWTException $e) {

return response()->json(['error' => 'could\_not\_create\_token'], 500);

}

return response()->json(compact('token'));

}

}

public function login() {

if (!$token = auth('api')->attempt($credentials)) {

return response()->json(['error' => 'Unauthorized'], 401);

}

return response()->json([

'token' => $token,

'expires' => auth('api')->factory()->getTTL() \* 60,

]);

}