Exemplo Teste – Criando o TesteController

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic (master)

$ php artisan make:controller TesteController

Controller created successfully.

O Laravel já cria os métodos com o os nomes predefinidos para ação utilizando o Resftull

Alem do Restfull

Ele da o

Create -> para montar a tela de usuário

Edit – Mostrar os dados do formulário para poder atualizar

Na API não vamos precisar nem o Edit e nem o Create

**<?php  
  
namespace** CodeDelivery\Http\Controllers;  
  
**use** Illuminate\Http\Request;  
  
**use** CodeDelivery\Http\Requests;  
**use** CodeDelivery\Http\Controllers\Controller;  
  
**class** TesteController **extends** Controller  
{  
 */\*\*  
 \* Display a listing of the resource.  
 \*  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** index()  
 {  
 *//* }  
  
 */\*\*  
 \* Show the form for creating a new resource.  
 \*  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** create()  
 {  
 *//* }  
  
 */\*\*  
 \* Store a newly created resource in storage.  
 \*  
 \** ***@param*** *\Illuminate\Http\Request $request  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** store(Request $request)  
 {  
 *//* }  
  
 */\*\*  
 \* Display the specified resource.  
 \*  
 \** ***@param*** *int $id  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** show($id)  
 {  
 *//* }  
  
 */\*\*  
 \* Show the form for editing the specified resource.  
 \*  
 \** ***@param*** *int $id  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** edit($id)  
 {  
 *//* }  
  
 */\*\*  
 \* Update the specified resource in storage.  
 \*  
 \** ***@param*** *\Illuminate\Http\Request $request  
 \** ***@param*** *int $id  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** update(Request $request, $id)  
 {  
 *//* }  
  
 */\*\*  
 \* Remove the specified resource from storage.  
 \*  
 \** ***@param*** *int $id  
 \** ***@return*** *\Illuminate\Http\Response  
 \*/* **public function** destroy($id)  
 {  
 *//* }  
}