Whenever creating a form request generate a Request file

Step 1 :

php artisan make:request yTableRequest

Step 2 :

**use App\Http\Requests\yTableRequest;**

Step3 : in controller Method

**Public function methodname(yTableRequest $request){**

**$validated = $request->validated();**

**if($validated){**

**/\*CODE HERE\*/**

**}**

**}**

Add in controller and use that request file for validations , here’s the sample code for formrequest ,

<?php

namespace App\Http\Requests;

use Illuminate\Foundation\Http\FormRequest;

class yTableRequest extends FormRequest

{

public function authorize()

{

return false;

}

public function messages()

{

return [

'table.required' => 'Table is required',

'cols.required' => "Column array is required Sample </br>[

{

column:'id', //required

name:'ID', //optional

},

{

column:'name', //required

alias:'user\_name', //optional

name:'Name', //optional

}

]",

];

}

public function rules()

{

return [

'table' => 'required',

'cols'=>'required',

];

}

}

Step 4:

If you have unique filter on laravel requiest, you should use something like this for validation update/insert

**'product\_sku'=>'required|max:255|unique:products,product\_sku,'.$this->id,**

In this **$this->id** is current edited product’s id or whatever table you use, and this will let you update current record without changing the unique sku, and it will also work on new inserts fine, with validating the unique filter