\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 4.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**----- set Href by URL::to (‘Users/name/id/etc ’) Btn and a Tag in Laravel**

<a href="{{ URL::to('downloadExcel/xls') }}"><button> Click Here </button></a>

**-----refresh with fake data**

php artisan migrate:refresh –seed

**-----option to specify a specific seeder class to run individually:**

php artisan db:seed --class=UsersTableSeeder

**-----ONE artisan command for, Creating Post model with migration and resource controller**

php artisan make:model Post -m -c --resource

**----- How to create Cutome user defined snippets in vs Code**

go to your menu and click Code -> Preferences -> User Snippets.

"Any Text": {

"prefix": "pre",

"body": "console.log('$1');",

"description": " Simple Description to preview run time "

}

Src: <https://scotch.io/bar-talk/write-less-code-by-creating-snippets-in-visual-studio-code>

**-----hello There here Put your Question**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 12.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---- Working with simple session feature

Session::put(‘Session\_Name’, ‘sessionValue’ ); // set Seesion

Session::get(‘Session\_Name'); // Get session value

Session::forget(‘Session\_Name’); // destroy sessison

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 20.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---- AJAX Request ( Send Request and Get Response )

$.ajax({

type:'POST',

url:'/pos/active\_table\_select/'+table\_id,

data:{id:table\_id},

headers: {'X-CSRF-TOKEN': $('meta[name="csrf-token"]').attr('content')},

success:function(response){

// console.log(response);

// Append Updated table\_select\_palette after Active Table selected

$('#section\_table\_select\_palette div').empty().append(response);

}

});

---------( ORM Advance Query with Models )

// $variables['ordered\_items'] = $order->order\_details()->with('item')

// ->select('\*','order\_id as order\_new\_name') ->get();

// echo $variables['ordered\_items'][0]->item->name;

// echo $variables['ordered\_items'];