Step: 1 Install **consoletvs/charts** package in Laravel

composer require "consoletvs/charts:5.\*"

## Step: 2 Configure Package

After install successfully **consoletvs/charts** package we are should configure this package service provider and alias in the **config/app.php** file.

### **app.php**

'providers' => [

....

ConsoleTVs\Charts\ChartsServiceProvider::class,

],

'aliases' => [

....

'Charts' => ConsoleTVs\Charts\Facades\Charts::class,

],

After adding the above code we need them to the public vender.

php artisan vendor:publish

After entering this command we need to choose providers. In my case, I choose **2**becouse charts providers indexed in **2.** Enter 2 and enter.

## Step: 3 Create route, controller

Route::get('chart', 'ChartController@index')

## Create a new Controller

php artisan make:controller ChartContoller

#### **ChartController.php**

## Step: 3 create a new view to show a chart

## 

#### **create a chart.blade.php  a view page and add some code.**







