Laravel Intermediate

Agenda What we going to learn

- Roles & Permissions
 - spatie/laravel-permission
 - Create Blog with ACL
 - Using Seeders
- Export/Import Excel or CSV files
- Create PDF files
- Create Chart

Laravel Role & Permission

Introduction

We will implement a Laravel 8 spatie user roles and permissions.

Spatie role permission composer package provide way to create ACL in Laravel 8. They provide how to assign role to user, how to assign permission to user and how to assign permission assign to roles.

Create CMS Access Control Level (ACL) Management

In this examples we will created three modules as listed below:

- User Management
- Role Management
- Product Management

After register user, you don't have any roles, so you can edit your details and assign admin role to you from User Management. After that you can create your own role with permission like role-list, role-create, role-edit, role-delete, product-list, product-create, product-edit, product-delete. you can check with assign new user and check that.

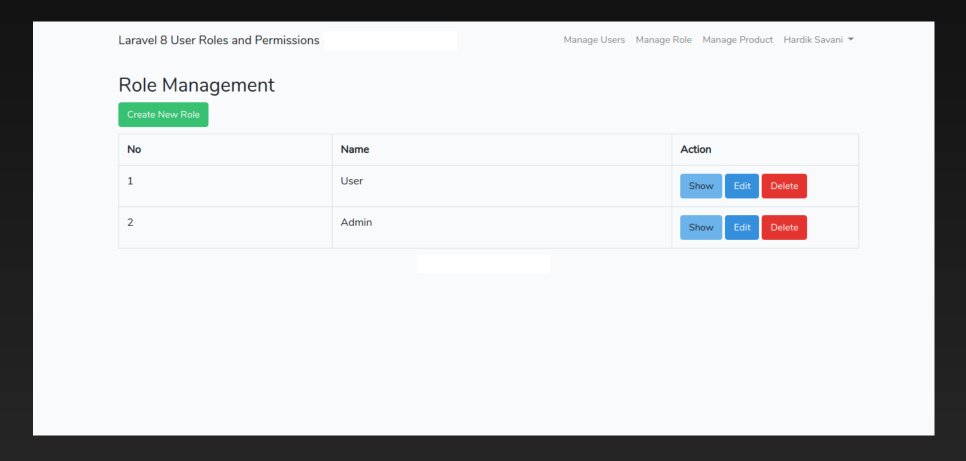
CMS

Access Control Level (ACL) Management

Laravel 8 User Roles and Permissions Manage Users Manage Role Manage Product Caspian • Users Management Create New User Email Action No Roles Name User itsolutionstuff@gmail.com Harshad Pathak Delete User aatmaninfotech@gmail.com Paresh Patel Delete Show Admin admin@gmail.com 3 Hardik Savani Delete

CMS ACL Features

List Role

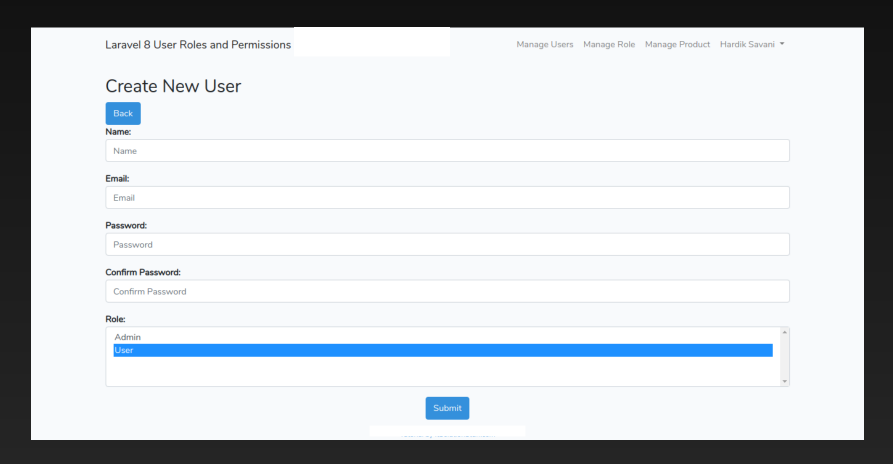


Create Role

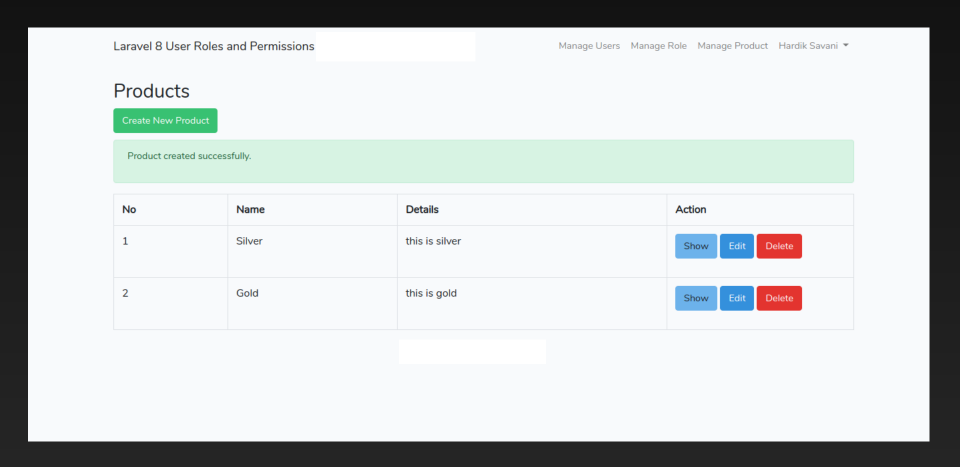
| Laravel 8 User Roles and Permissions | | Manage Users | Manage Role | Manage Product | Hardik Savani ▼ | |
|--------------------------------------|--------|--------------|-------------|----------------|-----------------|--|
| Create New Role | | | | | | |
| Back Name: | | | | | | |
| Name | | | | | | |
| Permission: ☑ role-list | | | | | | |
| □ role-create | | | | | | |
| ☑ role-edit | | | | | | |
| ☑ role-delete | | | | | | |
| □ product-list | | | | | | |
| □ product-create | | | | | | |
| □ product-edit | | | | | | |
| ☐ product-delete | | | | | | |
| | Submit | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

CMS ACL Features

Create User



List Products



Create a Blog with ACL

Step 1 Laravel Project Installation

- Terminal: composer create-project --prefer-dist laravel/laravel blog6 or
- Terminal: Laravel new blog6 or
- Terminal: curl -s "https://laravel.build/blog6" | bash

Step 2 Install Composer Packages

- Terminal: composer require spatie/laravel-permission
- Terminal: composer require laravelcollective/html
- Next, Now open config/app.php file and add service provider and aliases.
- In the config/app.php, add Spatie
 'providers' => [

 Spatie\Permission\PermissionServiceProvider::class,
- Terminal: php artisan vendor:publish -provider="Spatie\Permission\PermissionServiceProvider"
- After that, Terminal: php artisan migrate (You will encounter an Error. Why?)

Step 3 Create Product Migration

- Terminal: php artisan make:migration create_products_table
- Terminal: php artisan migrate

```
<?php
use Illuminate\Support\Facades\Schema;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Database\Migrations\Migration;
class CreateProductsTable extends Migration
     * Run the migrations.
     * @return void
   public function up()
       Schema::create('products', function (Blueprint $table) {
           $table->id();
           $table->string('name');
           $table->text('detail');
           $table->timestamps();
    * Reverse the migrations.
     * @return void
   public function down()
        Schema::dropIfExists('products');
```

Step 4 Create Models

App/Models/User.php

```
<?php
namespace App\Models;
use Illuminate\Contracts\Auth\MustVerifyEmail;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Foundation\Auth\User as Authenticatable;
use Illuminate\Notifications\Notifiable;
use Spatie\Permission\Traits\HasRoles;
class User extends Authenticatable
    use HasFactory, Notifiable, HasRoles;
    protected $fillable = [
    * The attributes that should be hidden for arrays.
    * @var array
    protected $hidden = [
        'password',
    * The attributes that should be cast to native types.
    protected $casts = [
```

App/Models/Product.php

Step 5 Add Middleware

- Spatie package provide it's in-built middleware that way we can use it simply and that is display as below:
 - Role
 - Permission
- So, we have to add middleware in Kernel.php file this way:

Step 6 Create Authentication

- Terminal: composer require laravel/ui
- Then, Terminal: php artisan ui bootstrap --auth
- Install npm using below:
 - Terminal: npm install
 - Terminal: npm run dev

Note: Now you need to run npm command, otherwise you can not see better layout of login and register page using css.

Step / Create Routes

 We require to add several routes for users module, products module and roles module. We will also use middleware with permission for roles and products route

```
<?php
use Illuminate\Support\Facades\Route;
use App\Http\Controllers\HomeController;
use App\Http\Controllers\RoleController;
use App\Http\Controllers\UserController;
use App\Http\Controllers\ProductController;
| Here is where you can register web routes for your application. These
| routes are loaded by the RouteServiceProvider within a group which
| contains the "web" middleware group. Now create something great!
Route::get('/', function () {
    return view('welcome');
});
Auth::routes();
Route::get('/home', [HomeController::class, 'index'])->name('home');
Route::group(['middleware' => ['auth']], function() {
    Route::resource('roles', RoleController::class);
   Route::resource('users', UserController::class);
   Route::resource('products', ProductController::class);
});
```

Step 8 Add Controllers

- We need 3 Controllers:
 - UserController
 - ProductController
 - RoleController
- How to Create Controller: Terminal: php artisan make:controller -r or php artisan make:model ModelName -mcr (Model, Migration & Resource)

UserController

Step 8

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Controllers\Controller;
use App\Models\User;
use Spatie\Permission\Models\Role;
use DB;
use Hash;
use Illuminate\Support\Arr;
class UserController extends Controller
     * Display a listing of the resource.
    * @return \Illuminate\Http\Response
    public function index(Request $request)
        $data = User::orderBy('id','DESC')->paginate(5);
        return view('users.index',compact('data'))
           ->with('i', ($request->input('page', 1) - 1) * 5);
     * Show the form for creating a new resource.
     * @return \Illuminate\Http\Response
    public function create()
        $roles = Role::pluck('name', 'name') ->all();
        return view('users.create',compact('roles'));
```

```
* Show the form for creating a new resource.
 * @return \Illuminate\Http\Response
public function create()
   $roles = Role::pluck('name','name')->all();
    return view('users.create',compact('roles'));
 * Store a newly created resource in storage.
* @param \Illuminate\Http\Request $request
 * @return \Illuminate\Http\Response
public function store(Request $request)
   $this->validate($request, [
        'name' => 'required',
       'email' => 'required|email|unique:users,email',
        'password' => 'required|same:confirm-password',
        'roles' => 'required'
   1);
   $input = $request->all();
   $input['password'] = Hash::make($input['password']);
    $user = User::create($input);
    $user->assignRole($request->input('roles'));
    return redirect()->route('users.index')
                   ->with('success','User created successfully');
```

```
* Display the specified resource.
 * @param int $id
 * @return \Illuminate\Http\Response
public function show($id)
   $user = User::find($id);
   return view('users.show',compact('user'));
 * Show the form for editing the specified resource.
 * @param int $id
 * @return \Illuminate\Http\Response
public function edit($id)
   $user = User::find($id);
   $roles = Role::pluck('name', 'name') ->all();
    $userRole = $user->roles->pluck('name','name')->all();
    return view('users.edit',compact('user','roles','userRole'));
```

```
* Update the specified resource in storage.
* @param \Illuminate\Http\Request $request
 * @param int $id
* @return \Illuminate\Http\Response
public function update(Request $request, $id)
    $this->validate($request, [
        'name' => 'required',
        'email' => 'required|email|unique:users,email,'.$id,
        'password' => 'same:confirm-password',
        'roles' => 'required'
   ]);
   $input = $request->all();
   if(!empty($input['password'])){
       $input['password'] = Hash::make($input['password']);
    }else{
       $input = Arr::except($input,array('password'));
    $user = User::find($id);
    $user->update($input);
    DB::table('model_has_roles')->where('model_id',$id)->delete();
    $user->assignRole($request->input('roles'));
    return redirect()->route('users.index')
                   ->with('success','User updated successfully');
```

```
* Show the form for creating a new resource.
 * @return \Illuminate\Http\Response
public function create()
    return view('products.create');
 * Store a newly created resource in storage.
 * @param \Illuminate\Http\Request $request
 * @return \Illuminate\Http\Response
public function store(Request $request)
    request()->validate([
        'name' => 'required',
        'detail' => 'required',
   1);
    Product::create($request->all());
    return redirect()->route('products.index')
                   ->with('success','Product created successfully.');
```

```
/**
 * Display the specified resource.
 *
 * @param \App\Product $product
 * @return \Illuminate\Http\Response
 */
public function show(Product $product)
{
    return view('products.show',compact('product'));
}

/**
 * Show the form for editing the specified resource.
 *
 * @param \App\Product $product
 * @return \Illuminate\Http\Response
 */
public function edit(Product $product)
{
    return view('products.edit',compact('product'));
}
```

```
* Update the specified resource in storage.
 * @param \Illuminate\Http\Request $request
 * @param \App\Product $product
* @return \Illuminate\Http\Response
public function update(Request $request, Product $product)
     request()->validate([
        'name' => 'required',
        'detail' => 'required',
   1);
    $product->update($request->all());
    return redirect()->route('products.index')
                   ->with('success','Product updated successfully');
 * Remove the specified resource from storage.
 * @param \App\Product $product
 * @return \Illuminate\Http\Response
public function destroy(Product $product)
    $product->delete();
    return redirect()->route('products.index')
                   ->with('success','Product deleted successfully');
```

```
ramespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Controllers\Controller;
use Spatie\Permission\Models\Role;
use Spatie\Permission\Models\Permission;
use DB;

class RoleController extends Controller
{
    /**
    * Display a listing of the resource.
    *
    * @return \Illuminate\Http\Response
    */
    function __construct()
    {
        $this->middleware('permission:role-list|role-create|role-edit|role-delete', ['only' => ['index', $this->middleware('permission:role-delete', ['only' => ['deit','update']]);
        $this->middleware('permission:role-delete', ['only' => ['destroy']]);
    }
}
```

```
/**
 * Display a listing of the resource.
 *
 * @return \Illuminate\Http\Response
 */
public function index(Request $request)
{
    $roles = Role::orderBy('id','DESC')->paginate(5);
    return view('roles.index',compact('roles'))
        ->with('i', ($request->input('page', 1) - 1) * 5);
}

/**
 * Show the form for creating a new resource.
 *
    * @return \Illuminate\Http\Response
 */
public function create()
{
    $permission = Permission::get();
    return view('roles.create',compact('permission'));
}
```

```
* Store a newly created resource in storage.
 * @param \Illuminate\Http\Request $request
 * @return \Illuminate\Http\Response
public function store(Request $request)
    $this->validate($request, [
        'name' => 'required|unique:roles,name',
        'permission' => 'required',
    1);
    $role = Role::create(['name' => $request->input('name')]);
    $role->syncPermissions($request->input('permission'));
    return redirect()->route('roles.index')
                    ->with('success','Role created successfully');
 * Display the specified resource.
 * @param int $id
 * @return \Illuminate\Http\Response
public function show($id)
    $role = Role::find($id);
   $rolePermissions = Permission::join("role_has_permissions","role_has_permissions.permission_id","
        ->where ("role_has_permissions.role_id", $id)
       ->get();
    return view('roles.show',compact('role','rolePermissions'));
```

```
* Show the form for editing the specified resource.
 * @param int $id
 * @return \Illuminate\Http\Response
public function edit($id)
    $role = Role::find($id);
    $permission = Permission::get();
   $rolePermissions = DB::table("role_has_permissions")->where("role_has_permissions.role_id",$id)
       ->pluck('role_has_permissions.permission_id','role_has_permissions.permission_id')
        ->all();
    return view('roles.edit',compact('role','permission','rolePermissions'));
* Update the specified resource in storage.
 * @param \Illuminate\Http\Request $request
 * @param int $id
 * @return \Illuminate\Http\Response
public function update(Request $request, $id)
   $this->validate($request, [
        'name' => 'required',
        'permission' => 'required',
    1);
    $role = Role::find($id);
   $role->name = $request->input('name');
    $role->save();
   $role->syncPermissions($request->input('permission'));
   return redirect()->route('roles.index')
                   ->with('success','Role updated successfully');
```

Add Blade Layout Files Step 9

We need 4 groups of Blade Layout files:

- Theme Layout
 - app.blade.php
- User Module
 - index.blade.php
 - create.blade.php
 - edit.blade.php
 - show.blade.php

- Role Module
 - index.blade.php
 - create.blade.php
 - edit.blade.php
 - show.blade.php
- Product Module
 - index.blade.php
 - create.blade.php
 - edit.blade.php
 - show.blade.php

Trainer will show
Step by Step
coding!

Create Seeders Step 10

- In this step we will create seeder for permissions.
- We create using seeder as listed below, but if you can add more permission as you want for:
 - role-list
 - role-create
 - role-edit
 - role-delete
 - product-list
 - product-create
 - product-edit
 - product-delete

How to Create Seeder for Permission Step 10

- Terminal: php artisan make:seeder
 PermissionTableSeeder
- Add the code in database/seeds/
 PermissionTableSeeder.php
- Then Terminal: php artisan db:seed --- class=PermissionTableSeeder

```
<?php
namespace Database\Seeders;
use Illuminate\Database\Seeder;
use Spatie\Permission\Models\Permission;
class PermissionTableSeeder extends Seeder
     * Run the database seeds.
     * @return void
    public function run()
        $permissions = [
           'role-list',
           'role-create',
           'role-edit',
            'role-delete',
            'product-list',
            'product-create',
            'product-edit',
            'product-delete'
        ];
        foreach ($permissions as $permission) {
             Permission::create(['name' => $permission]);
```

How to Create Seeder for Admin User Step 10

- Terminal: php artisan make:seeder
 CreateAdminUserSeeder
- Add the code in database/seeds/
 CreateAdminUserSeeder.php
- Then Terminal: php artisan db:seed --class=CreateAdminUserSeeder

```
<?php
namespace Database\Seeders;
use Illuminate\Database\Seeder;
use App\Models\User;
use Spatie\Permission\Models\Role;
use Spatie\Permission\Models\Permission;
class CreateAdminUserSeeder extends Seeder
   /**
     * Run the database seeds.
     * @return void
    public function run()
        $user = User::create([
            'name' => 'Hardik Savani',
            'email' => 'admin@gmail.com',
            'password' => bcrypt('123456')
        1);
        $role = Role::create(['name' => 'Admin']);
        $permissions = Permission::pluck('id','id')->all();
        $role->syncPermissions($permissions);
        $user->assignRole([$role->id]);
```

Complete Let's run

- Terminal: php artisan serve
- Access on your Browser: http://localhost:8000/

Import/Export Excel & CSV

Import Export Excel and CSV

Introduction

- We will simple create import data to csv, xls file and also we can import data to database using csv file in Laravel 8 application.
- We will use maatwebsite/excel composer package for import and export task. maatwebsite/excel provide easy way to import and export using database model.

Step 1 Create Laravel Installation

- Terminal: composer create-project --prefer-dist laravel/laravel exceldemo or
- Terminal: Laravel new exceldemo or
- Terminal: curl -s "https://laravel.build/exceldemo" | bash

Step 2 Install maatwebsite/excel Package

- Terminal: composer require maatwebsite/excel
- Open config/app.php file and add service provider and alias.

Step 3 Create Dummy Records

- In this step, we have to require "users" table with some dummy records, so we can simply import and export. So first you have to run default migration that provided by Laravel using following command:
- Terminal: php artisan migrate
- Use Tinker to create some dummy users:
- Terminal: php artisan tinker
- User::factory()->count(20)->create()

Step 4 Add Routes

Open your "routes/web.php" file and add following route:

```
<?php
use Illuminate\Support\Facades\Route;
use App\Http\Controllers\MyController;
 Web Routes
 Here is where you can register web routes for your application. These
 routes are loaded by the RouteServiceProvider within a group which
 contains the "web" middleware group. Now create something great!
Route::get('importExportView', [MyController::class, 'importExportView']);
Route::get('export', [MyController::class, 'export'])->name('export');
Route::post('import', [MyController::class, 'import']) -> name('import');
```

Step 5 Create Import Class

- In maatwebsite 3 version provide way to built import class and we have to use in a controller.
- Terminal: php artisan make:import UsersImport --model=User

Step 6 Create Import Class

• In app/Imports/UsersImport.php, add these codes:

```
<?php
namespace App\Imports;
use App\Models\User;
use Maatwebsite\Excel\Concerns\ToModel;
use Maatwebsite\Excel\Concerns\WithHeadingRow;
class UsersImport implements ToModel, WithHeadingRow
    /**
    * @param array $row
    * @return \Illuminate\Database\Eloquent\Model|null
    public function model(array $row)
        return new User ([
                       => $row['email'],
            'password' => \Hash::make($row['password']),
       ]);
```

Step 6 Create Import Class

• In app/Imports/UsersImport.php, add these codes:

```
<?php
namespace App\Imports;
use App\Models\User;
use Maatwebsite\Excel\Concerns\ToModel;
use Maatwebsite\Excel\Concerns\WithHeadingRow;
class UsersImport implements ToModel, WithHeadingRow
    /**
    * @param array $row
    * @return \Illuminate\Database\Eloquent\Model|null
    public function model(array $row)
        return new User ([
                       => $row['email'],
            'password' => \Hash::make($row['password']),
       ]);
```

Step 7 Create Controller

- Create a new controller as MyController in app/Http/Controllers/
 MyController.php. This controller will manage all importExportView,
 export and import request and return response.
- Terminal: php artisan make:controller MyController

Step 7 Create Controller

 In app/Http/Controllers/ MyController.php, add these codes:

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Exports\UsersExport;
use App\Imports\UsersImport;
use Maatwebsite\Excel\Facades\Excel;
class MyController extends Controller
    * @return \Illuminate\Support\Collection
    public function importExportView()
       return view('import');
    * @return \Illuminate\Support\Collection
    public function export()
        return Excel::download(new UsersExport, 'users.xlsx');
    * @return \Illuminate\Support\Collection
    public function import()
        Excel::import(new UsersImport,request()->file('file'));
        return back();
```

Step 8 Create View

 Create a new blade View to import an Excel file, resources/views/ import.blade.php.

```
<!DOCTYPE html>
<html>
<head>
    <title>Laravel 8 Import Export Excel to database Example - ItSolutionStuff.com</title>
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/4.1.3</pre>
</head>
<body>
<div class="container">
    <div class="card bg-light mt-3">
        <div class="card-header">
            Laravel 8 Import Export Excel to database Example - ItSolutionStuff.com
        </div>
        <div class="card-body">
            <form action="{{ route('import') }}" method="POST" enctype="multipart/form-data">
                @csrf
                <input type="file" name="file" class="form-control">
                <button class="btn btn-success">Import User Data/button>
                <a class="btn btn-warning" href="{{ route('export') }}">Export User Data</a>
            </form>
        </div>
    </div>
</body>
</html>
```

Complete Open your Browser

- Terminal: php artisan serve
- Access on your Browser: http://localhost:8000/

Create PDF

Create PDF Introduction

PDF is one of basic requirement when you are working with Government project or e commerce website. You may need to create pdf file for report or invoice etc. So, here i will give you very simple example for create pdf file with Laravel.

We will use dompdf package for Laravel.

Step 1

Create a new Laravel project Installation

- Terminal: composer create-project --prefer-dist laravel/laravel pdfdemo or
- Terminal: Laravel new pdfdemo or
- Terminal: curl -s "https://laravel.build/pdfdemo" | bash

Step 2 Install dompdf Package

- Terminal: composer require barryvdh/laravel-dompdf
- After successfully install package, open config/app.php file and add service provider and alias.

Step 3 Add Route

Open your routes/web.php file and add following route.

```
<?php
use Illuminate\Support\Facades\Route;
use App\Http\Controllers\PDFController;
 Web Routes
 Here is where you can register web routes for your application. These
 routes are loaded by the RouteServiceProvider within a group which
  contains the "web" middleware group. Now create something great!
Route::get('generate-pdf', [PDFController::class, 'generatePDF']);
```

Step 4 Add Controller

- We require to create new controller PDFController that will manage generatePDF method of route.
- Create PDFController
- Terminal: php artisan make:controller PDFController

Step 4 Add Controller

Add these codes:

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use PDF;
class PDFController extends Controller
    /**
     * Display a listing of the resource.
     * @return \Illuminate\Http\Response
    public function generatePDF()
        $data = [
            'title' => 'Welcome to ItSolutionStuff.com',
            'date' => date('m/d/Y')
        ];
        $pdf = PDF::loadView('myPDF', $data);
        return $pdf->download('itsolutionstuff.pdf');
```

Step 5 Create View File

 Create myPDF.blade.php (resources/views/myPDF.blade.php) for layout of pdf file and put following code:

```
<!DOCTYPE html>
<html>
<head>
   <title>Hi</title>
</head>
<body>
   <h1>{{ $title }}</h1>
   {{ $date }}
   Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod
    tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam,
   quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo
   consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse
    cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non
   proident, sunt in culpa qui officia deserunt mollit anim id est laborum.
</body>
</html>
```

Complete Open your Browser

- Terminal: php artisan serve
- Access on your Browser: http://localhost:8000/

Create BarChart

Step 1 Create a new Laravel project

- Terminal: composer create-project --prefer-dist laravel/laravel bardemo or
- Terminal: Laravel new bardemo or
- Terminal: curl -s "https://laravel.build/bardemo" | bash

Step 2 Create a new Database in Laravel

- Create Database: laravel
- You can use phpMyAdmin or any other database tool
- To connect database with application, Open .env file from application root. Search for DB_ and update your details.

Step 3 Create Model & Migration

- Terminal: php artisan make:model Student -m
- It will create two files:
 - Model Student.php at /app/Models folder
 - Migration file 2021_05_04_145928_create_students_table.php at / database/migrations folder.

Step 3 Create Model & Migration

1. Add these codes to the Migration file:

```
<?php
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
class CreateStudentsTable extends Migration
    /**
    * Run the migrations.
    * @return void
    public function up()
       Schema::create('students', function (Blueprint $table) {
           $table->id();
           $table->string("name", 120);
           $table->integer("term1_marks");
           $table->integer("term2_marks");
           $table->integer("term3_marks");
           $table->integer("term4_marks");
            $table->text("remarks");
       });
    * Reverse the migrations.
    * @return void
    public function down()
        Schema::dropIfExists('students');
```

2. In the Student file:

```
<?php

namespace App\Models;

use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;

class Student extends Model
{
    use HasFactory;

    public $timestamps = false;
}
</pre>
```

3. Terminal: php artisan migrate

Step 4 Create Data Seeder

- Next, creating a seeder files to seed some dummy data for table.
- Terminal: php artisan
 make:seeder StudentSeeder
- Add these codes in the seeder file:
- Terminal: php artisan db:seed
 --class=StudentSeeder

```
<?php
namespace Database\Seeders;
use Illuminate\Database\Seeder;
use DB;
class StudentSeeder extends Seeder

    Run the database seeds.

     * @return void
    public function run()
        $faker = \Faker\Factory::create();
        for ($loop = 0; $loop < 5; $loop++) {
            DB::table("students")->insert([
                "name" => $faker->name(),
                "term1_marks" => $faker->numberBetween(45, 95),
                "term2_marks" => $faker->numberBetween(45, 95),
                "term3_marks" => $faker->numberBetween(45, 95),
                 "term4_marks" => $faker->numberBetween(45, 95),
                "remarks" => $faker->randomElement(["Good", "Excellent", "Needs Improvement", "Better", "Poor"])
            1);
```

Step 5 Create Controller

- Terminal: php artisan make:controller
 StudentController
- Create an Index function in the StudentController and add these codes:

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Models\Student;
class StudentController extends Controller
    public function index()
        $students = Student::all();
        $dataPoints = [];
        foreach ($students as $student) {
           $dataPoints[] = array(
                "name" => $student('name'),
                "data" => [
                    intval($student['term1_marks']),
                    intval($student['term2_marks']),
                    intval($student['term3_marks']),
                    intval($student['term4_marks']),
        return view("bar-graph", [
            "data" => json_encode($dataPoints),
           "terms" => json_encode(array(
                "Term 1",
                "Term 2",
                "Term 3",
                "Term 4",
       1);
```

Step 6 Create View

- Go to /resources/views folder and create a file with name bar-graph.blade.php
- Open bar-graph.blade.php and wrichtellang="en">
 Complete code into it.

```
<title>Bar Chart in Laravel 8 - Online Web Tutor</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
<div class="container">
 <h2 style="text-align:center;">Bar Chart in Laravel 8 - Online Web Tutor</h2>
 <div class="panel panel-primary">
    <div class="panel-heading">Bar Chart in Laravel 8</div>
    <div class="panel-body">
        <div id="bar-chart"></div>
    </div>
</div>
<script src="https://code.highcharts.com/highcharts.js"></script>
<script src="https://code.highcharts.com/modules/exporting.js"></script>
<script src="https://code.highcharts.com/modules/export-data.js"></script>
<script src="https://code.highcharts.com/modules/accessibility.js"></script>
```

Step 6 Create View

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Bar Chart in Laravel 8 - Online Web Tutor</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
</head>
<body>
<div class="container">
  <h2 style="text-align:center;">Bar Chart in Laravel 8 - Online Web Tutor</h2>
  <div class="panel panel-primary">
    <div class="panel-heading">Bar Chart in Laravel 8</div>
    <div class="panel-body">
        <div id="bar-chart"></div>
   </div>
  </div>
</div>
<script src="https://code.highcharts.com/highcharts.js"></script>
<script src="https://code.highcharts.com/modules/exporting.js"></script>
<script src="https://code.highcharts.com/modules/export-data.js"></script>
<script src="https://code.highcharts.com/modules/accessibility.js"></script>
```

Step 6 Create View

```
<script>
   $(function(){
      Highcharts.chart('bar-chart', {
         chart: {
            type: 'column'
         },
         title: {
            text: 'Student Term Wise Marks'
         },
         xAxis: {
            categories: <?= $terms ?>,
            crosshair: true
         },
         yAxis: {
            min: 0,
            title: {
                text: 'Marks'
         },
         tooltip: {
            headerFormat: '<span style="font-size:10px">{point.key} Marks</span>',
            pointFormat: '{series.name}: ' +
                '<b>{point.y}</b>',
            footerFormat: '',
            shared: true,
            useHTML: true
         Ъ,
         plotOptions: {
            column: {
                pointPadding: 0.2,
                borderWidth: 0
         series: <?= $data ?>
      });
  });
</script>
```

Step 6 Create Route

- Open web.php from /routes folder and add this route into it.
- Add code: Route::get('bar-graph', [StudentController::class, 'index']);

```
# Add this to header
use App\Http\Controllers\StudentController;

//...
Route::get('bar-graph', [StudentController::class, 'index']);
```

Complete Open your Browser

- Terminal: php artisan serve
- Access on your Browser: http://localhost:8000/

