View Project Fiile list.html

<div class="container-fluid">  
 <div class="row">  
 <div class="col-md-8 col-md-offset-2">  
 <div class="panel panel-default">  
 <div class="panel-heading">Listagem de arquivos de projetos</div>  
 <div class="panel-body">  
 <table class="table">  
 <thead>  
 <tr>  
 <th>#</th>  
 <th>Name</th>  
 <th>Description</th>  
 <th>Link</th>  
 <th></th>  
 </tr>  
 </thead>  
 <tbody>  
 <tr ng-repeat="o in projectFiles">  
 <td>{{o.id}}</td>  
 <td>{{o.name}}</td>  
 <td>{{o.description | limitTo: 25 }}...</td>  
 <td><a ng-href="/project/{{o.project\_id}}/file/{{o.id}}/download" target="\_blank"> Download - {{o.name}}</a></td>  
 <td>  
 <a ng-href="#/project/{{o.project\_id}}/files/{{o.id}}/edit"> Editar</a>  
 <a ng-href="#/project/{{o.project\_id}}/files/{{o.id}}/remove"> Excluir</a> </td>  
 </tr>  
 </tbody>  
 </table>  
 </div>  
 </div>  
 </div>  
 </div>  
</div>

Controller ProjectFileList.js

angular.module('app.controllers')  
 .controller('ProjectFileListController', [  
 '$scope', '$routeParams', 'ProjectFile', **function** ($scope, $routeParams, ProjectFile) {  
 $scope.projectFiles = ProjectFile.query({id: $routeParams.id});  
 }]);

Service ProjectFile.js

angular.module('app.services')  
 .service('ProjectFile', ['$resource', 'appConfig', 'Url',  
 **function** ($resource, appConfig, Url) {  
 **var** url = appConfig.baseUrl + Url.getUrlResource(appConfig.urls.projectFile);  
 **return** $resource(url, {  
 id: '@id',  
 idFile: '@idFile'  
 }, {  
 update: {  
 method: 'PUT'  
 },  
 download: {  
 url: appConfig.baseUrl +  
 Url.getUrlResource(appConfig.urls.projectFile) + '/download',  
 method: 'GET'  
 }  
 });  
 }]);

App.blade

<script src="{{ asset('build/js/services/projectFile.js') }}"></script>