Api ProjectController.php

**public function** index(Request $request)  
{  
 //return $this->service->all();  
 //return $this->repository->findWithOwnerAndMember(Authorizer::getResourceOwnerId());  
 **return** $this->repository->findOwner(Authorizer::*getResourceOwnerId*(), $request->query->get('limit'));  
}

App.js

transformResponse: **function**(data, headers) {  
//verificar tipo de conteudo recebido  
 **var** headerGetter = headers();  
 **if**(headerGetter['content-type'] == 'application/json' ||  
 headerGetter['content-type'] == 'text/json'){  
 **var** dataJson = JSON.parse(data);  
 **if**(dataJson.hasOwnProperty('data') && Object.keys(dataJson).length == 1){  
 dataJson = dataJson.data;  
 }  
 **return** dataJson;  
 }  
 **return** data;  
}

Service Project.js

query: {  
 isArray: **false**},

COntroller projectList.js

angular.module('app.controllers')  
 .controller('ProjectListController', [  
 '$scope', '$routeParams', 'Project', **function** ($scope, $routeParams, Project) {  
  
 //paginacao  
 $scope.projects = [];  
 $scope.totalProjects = 0;  
 $scope.projectsPerPage = 15; // this should match however many results your API puts on one page  
  
 $scope.pagination = {  
 current: 1  
 };  
  
 $scope.pageChanged = **function**(newPage) {  
 getResultsPage(newPage);  
 };  
  
 **function** getResultsPage(pageNumber) {  
 Project.query({  
 page: pageNumber,  
 limit: $scope.projectsPerPage  
 }, **function**(data){  
 $scope.projects = data.data;  
 $scope.totalProjects = data.meta.pagination.total;  
 });  
 }  
  
 getResultsPage(1);  
 }]);

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 projetos</div>  
 <div class="panel-body">  
 <table class="table">  
 <thead>  
 <tr>  
 <th>#</th>  
 <th>Name</th>  
 <th>Client</th>  
 <th>Progress</th>  
 <th>Status</th>  
 <th>Due date</th>  
 <th>Members</th>  
 <th>Files</th>  
 <th>Notes</th>  
 <th>Ações</th>  
  
 </tr>  
 </thead>  
 *<!-- {{o.client.data.name}} para acessar a data dos transformes-->* <tbody>  
 <tr dir-paginate="o in projects| itemsPerPage: projectsPerPage" total-items="totalProjects" current-page="pagination.current">  
 <td>{{o.id}}</td>  
 <td>{{o.name}}</td>  
 <td>{{o.client.data.name}}</td>  
 <td>{{o.progress}}</td>  
 <td>{{o.status}}</td>  
 <td>{{o.due\_date | dateBr}}</td>  
 <td>  
 <a ng-href="#/project/{{o.id}}/members">Add</a>  
 </td>  
 <td>  
 <a ng-href="#/project/{{o.id}}/files/new">Add</a>  
 <a ng-href="#/project/{{o.id}}/files">View</a>  
 </td>  
 <td>  
 <a ng-href="#/project/{{o.id}}/note/new">Add</a>  
 <a ng-href="#/project/{{o.id}}/notes">View</a>  
 </td>  
 <td>  
 <a ng-href="#/projects/{{o.id}}/edit">Editar</a>  
 <a ng-href="#/project/{{o.id}}/remove">Excluir</a>  
 </td>  
 </tr>  
 </tbody>  
 </table>  
  
 <dir-pagination-controls on-page-change="pageChanged(newPageNumber)"></dir-pagination-controls>  
 </div>  
 </div>  
 </div>  
 </div>  
</div>