Serivce projectTask.js

angular.module('app.services')  
 .service('ProjectTask', ['$resource', '$filter','appConfig',  
 **function** ($resource, $filter, appConfig) {  
 **function** transformData(data) {  
 **if** (angular.isObject(data)) {  
 **var** o = angular.copy(data);  
 **if** (data.hasOwnProperty('due\_date')) {  
 o.due\_date = $filter('date')(data.due\_date, 'yyyy-MM-dd');  
 }  
 **if** (data.hasOwnProperty('start\_date')) {  
 o.start\_date = $filter('date')(data.start\_date, 'yyyy-MM-dd');  
 }  
 **return** appConfig.utils.transformRequest(o);  
 }  
 **return** data;  
 }  
 ;  
 **return** $resource(appConfig.baseUrl + '/project/:id/task/:idTask', {  
 id: '@id',  
 idTask: '@idTask'  
 }, {  
 update: {  
 method: 'PUT',  
 transformRequest: transformData  
 },  
 'delete': {  
 method: 'DELETE'  
 },  
 save: {  
 method: 'POST',  
 transformRequest: transformData  
 },  
 **get**: {  
 method: 'GET',  
 transformResponse: **function** (data, headers) {  
 **var** o = appConfig.utils.transformResponse(data, headers);  
 **if** (angular.isObject(o)) {  
 **if** (o.hasOwnProperty('due\_date') && o.due\_date) {  
 **var** arrayDate = o.due\_date.split('-');  
 **var** month = parseInt(arrayDate[1] - 1);  
 o.due\_date = **new** Date(arrayDate[0], month, arrayDate[2]);  
 }  
 **if** (o.hasOwnProperty('start\_date') && o.start\_date) {  
 **var** arrayDate = o.start\_date.split('-');  
 **var** month = parseInt(arrayDate[1] - 1);  
 o.start\_date = **new** Date(arrayDate[0], month, arrayDate[2]);  
 }  
 }  
 **return** o;  
 }  
 }  
 });  
 }]);