Edit.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">Editar Tarefa</div>  
 <div class="panel-body">  
 <form name='projectTaskForm' class="form-horizontal" role="form" ng-submit="save();">  
 <div class="form-group" ng-class="{'has-error': !projectTaskForm.name.$valid && projectTaskForm.name.$touched}">  
 <label class="col-md-4 control-label">Nome</label>  
 <div class="col-md-6">  
 <input type="text" class="form-control" name="name" ng-model="projectTask.name" required="required">  
 <div ng-messages="projectTaskForm.name.$error" class="help-block" ng-show="projectTaskForm.name.$touched">  
 <div ng-message="required">Campo Obrigatório!</div>  
 </div>  
 </div>  
 </div>  
 <div class="form-group" ng-class="{'has-error': !projectTaskForm.start\_date.$valid && projectTaskForm.start\_date.$touched}">  
 <label class="col-md-4 control-label">Data de Inicio: </label>  
 <div class="col-md-6">  
 <p class="input-group">  
 <input type="text" class="form-control" name="start\_date"  
 datepicker-popup="dd/MM/yyyy"  
 ng-model="projectTask.start\_date"  
 is-open="start\_date.status.opened"  
 close-text="Close"/>  
 <span class="input-group-btn">  
 <button type="button" class="btn btn-default" ng-click="start\_date.open($event)">  
 <i class="glyphicon glyphicon-calendar"></i>  
 </button>  
 </span>  
 </p>  
 <div ng-messages="projectTaskForm.start\_date.$error" class="help-block" ng-show="projectTaskForm.start\_date.$touched">  
 <div ng-message="date">Data Inválida!!</div>  
 </div>  
 </div>  
 </div>  
 <div class="form-group" ng-class="{'has-error': !projectTaskForm.due\_date.$valid && projectTaskForm.due\_date.$touched}">  
 <label class="col-md-4 control-label">Data de término: </label>  
 <div class="col-md-6">  
 <p class="input-group">  
 <input type="text" class="form-control" name="due\_date"  
 datepicker-popup="dd/MM/yyyy"  
 ng-model="projectTask.due\_date"  
 is-open="due\_date.status.opened"  
 close-text="Close"/>  
 <span class="input-group-btn">  
 <button type="button" class="btn btn-default" ng-click="due\_date.open($event)">  
 <i class="glyphicon glyphicon-calendar"></i>  
 </button>  
 </span>  
 </p>  
 <div ng-messages="projectTaskForm.due\_date.$error" class="help-block" ng-show="projectTaskForm.due\_date.$touched">  
 <div ng-message="date">Data Inválida!!</div>  
 </div>  
 </div>  
 </div>  
 <div class="form-group" >  
 <label class="col-md-4 control-label">Status</label>  
 <div class="col-md-6">  
 <select class="form-control" name="status"  
 ng-options="s.value as s.label for s in status"  
 ng-model="projectTask.status">  
 <option value="">-- Seleciona um status --</option>  
 </select>  
  
 </div>  
 </div>  
 <div class="form-group">  
 <div class="col-md-6 col-md-offset-4">  
 <button type="submit" class="btn btn-primary">Salvar</button>  
 <a href="#/project/{{projectTask.project\_id}}/tasks" class="btn btn-primary">Voltar</a>  
 </div>  
 </div>  
 </form>  
 </div>  
 </div>  
 </div>  
 </div>  
</div>

projectTaskEdit.js

angular.module('app.controllers')  
 .controller('ProjectTaskEditController', ['$scope', '$location', '$routeParams', 'ProjectTask', 'appConfig',  
 **function** ($scope, $location, $routeParams, ProjectTask, appConfig) {  
  
 $scope.projectTask = ProjectTask.get({id: $routeParams.id, idTask: $routeParams.idTask});  
 $scope.project\_id = $routeParams.id;  
 $scope.status = appConfig.projectTask.status;  
 $scope.due\_date =  
 {  
 status: {opened: **false**},  
 open: **function** ($event) {  
 $scope.due\_date.status.opened = **true**;  
 }  
 };  
 $scope.start\_date =  
 {  
 status: {opened: **false**},  
 open: **function** ($event) {  
 $scope.start\_date.status.opened = **true**;  
 }  
 };  
 $scope.save = **function** () {  
 **if** ($scope.projectTaskForm.$valid) {  
 ProjectTask.update(  
 {id: $routeParams.id, idTask: $routeParams.idTask},  
 $scope.projectTask,  
 **function** () {  
 $location.path('project/' + $routeParams.id + '/tasks');  
 });  
 }  
 };  
  
 }]);

Service 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;  
 }  
 }  
 });  
 }]);