App.js

app.**provider**(**'appConfig'**, [**'$httpParamSerializerProvider'**, **function**($httpParamSerializerProvider){  
 **var** config = {  
 **baseUrl**: **'http://localhost:8000'**,  
 **project**:{  
 **status**: [  
 {**value**:1, **label**: **'Não iniciado'**},  
 {**value**:2, **label**: **'Iniciado'**},  
 {**value**:3, **label**: **'Concluído'**}  
 ]  
 },  
 **utils**: {  
 transformRequest: **function** (data) {  
 **if** (**angular**.isObject(data)) {  
 **return** $httpParamSerializerProvider.$get()(data);  
 }  
 **return** data;  
 },  
 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'**)){  
 dataJson = dataJson.data;  
 }  
 **return** dataJson;  
 }  
 **return** data;  
 }  
 }  
 };  
  
 **return** {  
 **config**: config,  
 $get: **function**() {  
 **return** config;  
 }  
 }  
}]);

Servie project.js

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