Project Task Validator

**protected** $rules = [  
 'name' => 'required',  
 'status' => 'required'  
];

ProjectNoteController

**public function** store(Request $request, $id)  
{  
 $data = $request->all();  
 $data['project\_id'] = $id;  
 **return** $this->service->create($data);  
}

**public function** update(Request $request, $id, $noteId)  
{  
 $data = $request->all();  
 $data['project\_id'] = $id;  
 $this->service->update($data, $noteId);  
}

Routes.php

**<?php**/\*  
|--------------------------------------------------------------------------  
| Application Routes  
|--------------------------------------------------------------------------  
|  
| Here is where you can register all of the routes for an application.  
| It's a breeze. Simply tell Laravel the URIs it should respond to  
| and give it the controller to call when that URI is requested.  
|  
\*/  
  
Route::*get*('/', **function** () {  
 **return** view('app');  
});  
  
  
Route::*post*('oauth/access\_token', **function**() {  
 **return** Response::*json*(Authorizer::*issueAccessToken*());  
});  
  
  
Route::*group*(['middleware'=>'oauth'], **function**(){  
  
 Route::*resource*('client', 'ClientController', ['except' => ['create', 'edit']]);  
 Route::*resource*('project', 'ProjectController', ['except' => ['create', 'edit']]);  
// Route::group(['middleware'=> 'CheckProjectOwner'], function() {  
// Route::resource('project', 'ProjectController', ['except' => ['create', 'edit']]);  
// });  
  
 Route::*group*(['middleware'=>'check.project.permission', 'prefix'=>'project'], **function**() {  
  
 Route::*get*('{id}/note', 'ProjectNoteController@index');  
 Route::*post*('{id}/note', 'ProjectNoteController@store');  
 Route::*get*('{id}/note/{noteId}', 'ProjectNoteController@show');  
 Route::*put*('{id}/note/{noteId}', 'ProjectNoteController@update');  
 Route::*delete*('{id}/note/{noteId}', 'ProjectNoteController@destroy');  
  
 Route::*get*('{id}/task', 'ProjectTaskController@index');  
 Route::*post*('{id}/task', 'ProjectTaskController@store');  
 Route::*get*('{id}/task/{taskId}', 'ProjectTaskController@show');  
 Route::*put*('{id}/task/{taskId}', 'ProjectTaskController@update');  
 Route::*delete*('{id}/task/{taskId}', 'ProjectTaskController@destroy');  
  
 Route::*get*('{projectId}/member', 'ProjectMemberController@index');  
 Route::*post*('{projectId}/member', 'ProjectMemberController@store');  
 Route::*get*('{projectId}/member/{id}', 'ProjectMemberController@show');  
 Route::*delete*('{projectId}/member/{id}', 'ProjectMemberController@destroy');  
  
 Route::*get*('{projectId}/file', 'ProjectFileController@index');  
 Route::*post*('{projectId}/file', 'ProjectFileController@store');  
 Route::*get*('{projectId}/file/{id}', 'ProjectFileController@show');  
 Route::*get*('{projectId}/file/{id}/download', 'ProjectFileController@showFile');  
 Route::*delete*('{projectId}/file/{id}', 'ProjectFileController@destroy');  
 Route::*put*('{projectId}/file/{id}', 'ProjectFileController@update');  
 });  
  
 Route::*get*('user/authenticated', 'UserController@authenticated');  
  
});