Refatorando o loginCtrl.js com promise

**angular**.module(**'starter.controllers'**)  
 .**controller**(**'LoginCtrl'**,[  
 **'$scope'**, **'OAuth'**, **'OAuthToken'**, **'$ionicPopup'**, **'$state'**, **'$cookies'**, **'User'**, **'appConfig'**, **'$localStorage'**,  
 **function** ($scope, OAuth, OAuthToken, $ionicPopup, $state, $cookies, User, appConfig, $localStorage) {  
  
 $scope.**url** = appConfig.**baseUrl**;  
 $scope.**user** = {  
 **username**: **"user@user.com"**,  
 **password**: **"123456"** };  
  
 $scope.login = **function** () {  
 **var** promise = OAuth.getAccessToken($scope.**user**);  
 promise  
 .then(**function** (data) {  
 **return** User.**authenticated**({**include**: **'client'**}).**$promise**;  
 })  
 .then(**function** (data){  
 ***console***.**log**(data.data);  
 $localStorage.set(**'user'**, data.data);  
 $state.go(**'client.checkout'**);  
 }, **function**(responseError){  
 $localStorage.set(**'user'**, **null**);  
 OAuthToken.removeToken();  
 $ionicPopup.**alert**({  
 **title**: **'Advertência'**,  
 **template**: **'Login e/ou senha inválidos'** });  
 ***console***.debug(responseError);  
 });  
 };  
 }])  
  
 .controller(**'HomeCtrl'**,[  
 **'$scope'**,**'$cookies'**,  
 **function** ($scope, $cookies) {  
 $scope.**user** = $cookies.getObject(**'user'**);  
 ***console***.**log**($cookies.getObject(**'user'**));  
 }]);