(function() {

var home = function($scope, $http, $q) {

var currentUser;

var currentISBN;

var booksData = [];

var isbn = [];

var auth = [];

var userId = [];

var UserID = "";

var tempISBN = "";

angular.element('document').ready(function() {

$http({

method: 'POST',

url: 'api/showBooks.php',

data: '',

headers: {

'Content-Type': 'application/x-www-form-urlencoded'

}

}).success(function(data) {

console.log(data);

isbn = data.isbn;

userId = data.user;

console.log("userId" + userId);

console.log(isbn);

console.log(userId);

var isbn\_13 = "";

var k = 0;

var i = 0;

for (i = 0; i < isbn.length; i++) {

var url = "https://www.googleapis.com/books/v1/volumes?q=isbn:" + isbn[i];

UserID = userId[i];

tempISBN = isbn[i];

$scope.myXhr = function(u, temp) {

var deferred = $q.defer();

$http.get(url)

.success(function(data, status, headers, config) {

deferred.resolve('request successful');

UserID = userId[i];

tempISBN = isbn[i];

// k++;

var book = data.items[0];

var img = book["volumeInfo"]["imageLinks"];

//var isbn\_13 = book["volumeInfo"]["ISBN\_13"];

var lblTitle = (book["volumeInfo"]["title"]);

if (lblTitle.length > 15) {

lblTitle = lblTitle.substring(0, 14) + "...";

}

//var subtitle = (book["volumeInfo"]["subtitle"]);

try {

var lblAuth = (book["volumeInfo"]["authors"]).toString();

if (lblAuth.length > 15)

lblAuth = lblAuth.substring(0, 10) + "...";

} catch (e) {

lblAuth = " ";

}

// var printType = (book["volumeInfo"]["printType"]);

try {

var lblSummary = (book["volumeInfo"]["description"]);

} catch (e) {

lblSummary = " ";

}

try {

var lblPub = (book["volumeInfo"]["publisher"]);

} catch (e) {

lblPub = " ";

}

try {

var imgUrl = img["thumbnail"];

} catch (e) {

imgUrl = "app/res/NotAvailable.png";

}

console.log(lblTitle);

//console.log(isbn\_13);

var x = {

title: lblTitle,

auth: lblAuth,

image: imgUrl,

userData: u,

isbn: temp

};

booksData.push(x);

})

.error(function(error, status, headers, config) {

console.log(status);

console.log("Error occured");

deferred.reject('ERROR');

});

return deferred.promise;

}

var myPromise = $scope.myXhr(UserID, tempISBN);

// wait until the promise return resolve or eject

//"then" has 2 functions (resolveFunction, rejectFunction)

myPromise.then(function(resolve) {

//alert(resolve);

console.log(resolve);

}, function(reject) {

//alert(reject);

console.log(reject);

});

}

$scope.BookDetails = booksData;

})

});

$scope.showUser = function(index) {

$scope.BookDetails[index].UserInfo = $scope.BookDetails[index].userData;

$scope.BookDetails[index].isbnNEW = $scope.BookDetails[index].isbn;

}

$scope.setCurrent=function(index){

currentISBN =$scope.BookDetails[index].isbn;

currentUser=$scope.BookDetails[index].userData;

}

$scope.inquiry=function(){

$http({

method: 'POST',

url: 'api/requestBook.php',

data: {client:$scope.clientUsername,

owner:currentUser,

isbn:currentISBN

},

headers: {

'Content-Type': 'application/x-www-form-urlencoded'

}

}).success(function(data){

if(data.success){

alert(data.message);

}else{

alert("Error"+data.errors);

}

});

}

}

home.$inject = ['$scope', '$http', '$q'];

angular.module('bookPortal').controller('home', home);

}())