Angular coding

<!DOCTTYPE htmi>

<html>

<script src ="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.4/angular.min.js" ></script>

**<script src = "JS/MyCtrl.js"></script>**

<h1> This is My App Page </h1>

<body>

<div ng-app="myApp" ng-controller="myCtrl">

<h1> {{myVar1}}</h1>

</div>

</body>

</html>

**JS/MyCtrl.js**

var app = angular.module('myApp',[]);

app.controller('myCtrl',function($scope){

$scope.myVar1 = "......success1..........";

});

$http

$http({

method: 'GET',

url: '/someUrl'

}).then(function successCallback(response) {

// this callback will be called asynchronously

// when the response is available

}, function errorCallback(response) {

// called asynchronously if an error occurs

// or server returns response with an error status.

});

With http

var app = angular.module('myApp',[]);

app.controller('myCtrl',function($scope,$http){

$scope.myVar1 = "......success1..........";

$http({

method : "GET",

url : "http://localhost:3000/getUser/SA101"

}).then(function(response) {

$scope.myVar2 = "success in get";

}, function(response) {

$scope.myVar2 = "error in get";

});

With httpzdsad

With hearders

var req = {

method: 'POST',

url: 'http://example.com',

headers: {

'Content-Type': undefined

},

data: { test: 'test' }

}

$http(req).then(function(){...}, function(){...});

sadd