ANGULAR JS

>>>INTRO

\*\*\*Create a variable myapp and it will hold our modules.

\*\*\*angule.module will have a name of myApp

\*\*\*The variable will have all the code for myapp.This is called namespacing

\*\*\*The name myApp is unique to angular project

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

\*\*\*[] is used to put dependencies in the application

*\*\*\**Creating Controllers

\*\*\*inside myApp variable we use controller method give it a name myController and this will have a function and the function name is myController.

myApp.controller('MyController', function MyController($scope, $http){

$http.get('js/country.json').success(function(data){

$scope.country = data;

});

});

The function is going to recieve a variable called $scope

// myApp.controller('myController' , function myController($scope)){});

\*\*\*Controller use something called scope. $scope is like super variable which is used to pass things from javascript to your application and template and vise versa

Routing:

1)Download Library for routing