1. MVC framework (design pattern) when the view want to update, ask the model, model will respond, this usually issued by controller.
2. View: renders the model for suitable interactions
3. Controller: receive input from user and instruct model, then automatically change the view to change the display of info
4. <html ngApp=”confusionApp”> modules

Var app = angular.module (‘confusionApp’, [])

1. <div ng-controller=”menuController as menuCtrl”> alias can be used

App.controller(‘menuController’, function() {})