AHK: [?atscope]  
//https://egghead.io/lessons/angularjs-isolate-scope-attribute-binding  
//The "@" sign stringifies expression.

|  |
| --- |
| index.html |
| <!DOCTYPE html>  <html>  <head lang="en">  <meta charset="utf-,8">  <title>Egghead Videos</title>  </head>  <body>  <div ng-app="**drinkApp**">  <div ng-controller="**appCtrl**">  <input type="Text" ng-model="**ctrlFlavor**">  <div **drink** flavor**="{{ctrlFlavor}}**"> </div>  </div>  </div>  <script src="../angular.js"></script>  <script src="main.js"></script>  </body>  </html> |
| main.js |
| var app = angular.module("**drinkApp**",[]);  app.controller("**appCtrl**", function($scope){  $scope.**ctrlFlavor** = "blackberry";  });  app.directive("**drink**", function(){  return{  scope:{  flavor:"**@**"  },  template:'<div>**{{flavor}}**</div>'  };  }); |

|  |
| --- |
| ctrlFlavor is evaluated as a string before it is passed. This is what the @ symbol makes possible. |