WEEK 4 ASSESSMENT RUBRIC

Guidelines for Grading

Below is an answer sheet I use to grade the week 2 assessment. Please note, the answer should be marked wrong if the code will not compile or execute properly.

1. angular.module(“assessmentApp”, []);

<html ng-app=”assessmentApp”>

1. MVC is a design pattern that AngularJS uses. M: Model, V: View, C: Controller. The model is the data within the application. The view is the actual view that the user interacts with(any HTML). The controller is any functionality that processes data or updates the model as the user interacts with the view.
2. A directive’s use in AngularJS is to apply behavioral aspects to elements. If an element needs a mouseover, click, or scroll event assigned to it you would write use a directive.
3. ngRepeat

<p ng-repeat=”team in vm.teams”>{{ team }}</p>

1. angular.module(“app”).controller(“AlertController”, AlertController);

function AlertController() {

var vm = this;

vm.errorMessage = “Something Went Wrong!!!!!”;

}

1. <div ng-controller=”AlertController as alert”>

<p>{{ alert.errorMessage }}</p>

</div>

1. Service
2. ngRoute
3. It makes your code reusable, easier to maintain/manage, more in line with newer frameworks, can easier to test.
4. $http({

url: “[https://www.example.com/movies.json](https://www.example.com/books.json)”,

method: “GET”

}).then(function(response) {

console.log(response);

});