**Q** - Scope act as glue between controller and view.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

Scopes are objects that refer to the model. They act as glue between controller and view.



Show Answer

**Q** - We can use $dirty and $invalid flags to do the form validations.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination



Show Answer

**Q** - AngularJS expressions behave in same way as ng-bind directives.

[**A** - false](javascript:void(0);)

**B** - true

Answer : B

Explaination

AngularJS expressions behave in same way as ng-bind directives.



Show Answer

**Q** - AngularJS Expressions are written inside double braces like {{ expression}}.

[**A** - false](javascript:void(0);)

**B** - true

Answer : B

Explaination

AngularJS Expressions are written inside double braces like {{ expression}}.



Show Answer

**Q** - Which of the following is true about AngularJS expressions?

[**A** - Expressions are used to bind application data to html.](javascript:void(0);)

[**B** - Expressions are written inside double braces like {{ expression}}.](javascript:void(0);)

[**C** - Expressions behave in same way as ng-bind directives.](javascript:void(0);)

**D** - All of the above.

Answer : D

Explaination

Expressions are used to bind application data to html. Expressions are written inside double braces like {{ expression}}. Expressions behave in same way as ng-bind directives. AngularJS application expressions are pure JavaScript expressions and outputs the data where they are used.



Show Answer

**Q** - Model available in $rootScope can be overridden by its all child scopes.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

Model available in $rootScope can be overridden by its all child scopes.



Show Answer

**Q** - Which of the following is true about AngularJS?

[**A** - AngularJS is a framework to build large scale and high performance web appliation while keeping them as easy-to-maintain.](javascript:void(0);)

[**B** - AngularJS provides developers options to write client side application (using JavaScript) in a clean MVC (Model View Controller) way.](javascript:void(0);)

[**C** - AngularJS is a powerful JavaScript based development framework to create RICH Internet Application(RIA).](javascript:void(0);)

**D** - All of the above

Answer : D

Explaination

All of the above statements are correct with respect to AngularJS framework.



Show Answer

**Q** - Are application written using AngularJS cross browser compliant?

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

True! Applications written in AngularJS are cross-browser compliant. AngularJS automatically handles JavaScript code suitable for each browser.



Show Answer

**Q** - Using service method, we define a service and then assign method to it.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

Using service method, we define a service and then assign method to it.



Show Answer

**Q** - AngularJS uses two way data binding.

[**A** - false](javascript:void(0);)

[**B** - true](javascript:void(0);)

Answer : B

Explaination

AngularJS uses two way data binding.



Show Answer

**Q** - Templates can be a single file (like index.html) or multiple views in one page.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

Templates can be a single file (like index.html) or multiple views in one page using "partials".



Show Answer

**Q** - Which of the following is true about AngularJS service?

[**A** - Services are JavaScript functions.](javascript:void(0);)

[**B** - Services are responsible to do specific tasks only](javascript:void(0);)

[**C** - Inbuilt services are always prefixed with $ symbol.](javascript:void(0);)

**D** - All of the above.

Answer : D

Explaination

Services are JavaScript functions and are responsible to do specific tasks only. Each service is responsible for a specific task for example, $http is used to make ajax call to get the server data. $route is used to define the routing information and so on. Inbuilt services are always prefixed with $ symbol.



Show Answer

**Q** - $rootScope is the parent of all of the scope variables.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

$rootScope is the parent of all of the scope variables.



Show Answer

**Q** - What happens when page containing AngularJS based Application loads.

[**A** - HTML document is loaded into the browser, and evaluated by the browser.](javascript:void(0);)

[**B** - AngularJS JavaScript file is loaded; the angular global object is created.](javascript:void(0);)

[**C** - JavaScript which registers controller functions is executed.](javascript:void(0);)

**D** - All of the above.

Answer : D

Explaination

When the page is loaded in the browser; HTML document is loaded into the browser, and evaluated by the browser. AngularJS JavaScript file is loaded; the angular global object is created. Next, JavaScript which registers controller functions is executed.



Show Answer

**Q** - In controllers, model data is accessed via $scope object.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

In controllers, model data is accessed via $scope object.



Show Answer

**Q** - AngularJS Expressions are used to bind application data to html.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

AngularJS Expressions are used to bind application data to html.



Show Answer

**Q** - AngularJS expressions are written using.

**A** - double braces like {{ expression}}

[**B** - single braces like {expression}](javascript:void(0);)

[**C** - small bracket like (expression)](javascript:void(0);)

[**D** - capital bracket like [expression]](javascript:void(0);)

Answer : A

Explaination

AngularJS expressions are written inside double braces like {{ expression}}.



Show Answer

**Q** - lowercase filter is applied to an expression using pipe character.

[**A** - false](javascript:void(0);)

**B** - true

Answer : B

Explaination

lowercase filter is applied to an expression using pipe character.



Show Answer

**Q** - AngularJS applications can run on all major browsers and smart phones including Android and iOS based phones/tablets.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

AngularJS applications can run on all major browsers and smart phones including Android and iOS based phones/tablets.



Show Answer

**Q** - currency filter is applied to an expression using pipe character.

**A** - true

[**B** - false](javascript:void(0);)

Answer : A

Explaination

currency filter is applied to an expression using pipe character.

