

Note: Each question may have multiple answers

1. Which of the declarations of a directive in angular is valid?
- a) ng-model
 - b) x-ng-model
 - c) ng:model
 - d) ng.model

Ans: a, b, c

2. Angular JS is based on _____ pattern?
- a) CMV
 - b) VMC
 - c) MVC
 - d) VCM

Ans: c

3. Which directive compiles an HTML string or DOM into a template and produces a template function?
- a) \$http
 - b) \$document
 - c) \$window
 - d) \$compile

Ans: d

4. What is AngularJS?
- a) is a library.
 - b) just a script file which have built in functions.
 - c) is a framework.
 - d) None

Ans: c

5. Which is a global place for creating, registering and retrieving Angular modules.
- a) angular.element
 - b) angular.module
 - c) angular.bootstrap
 - d) angular.copy
 - e) angular.bind

Ans: b

6. What happens when both ng-click="func()" and onclick="func()" were used in a single HTML element?
- a) throws a console error.
 - b) only angular func() will be called.
 - c) only javascript func() will be called.
 - d) both angular and javascript func()'s will be called.

Ans: d

7. Does angular JS Auto Bootstrap during config phase ?

- a) True
- b) False

Ans: a

8. Which angular module is loaded by default?

- a) ng-init
- b) ng
- c) ng-app
- d) ng-controller

Ans: b

9. ng-model directive is used for ?

- a) one-way binding.
- b) two-way binding.
- c) Binding view to controller.
- d) None of the above

Ans: b

10. AngularJs module can be created using ?

- a) module.create();
- b) angular.create();
- c) var myModule = new module();
- d) angular.module();

Ans: a

11. Which of the following service is used to handle uncaught exceptions in AngularJS?

- a) \$errorHandler
- b) \$exception
- c) \$log
- d) \$exceptionHandler

Ans: d

12. AngularJS directives can be written in HTML element as ?

- a) Tag
- b) Attribute
- c) Class name
- d) All of the above

Ans: d

13. Ng-bind directive binds ?

- a) View to Controller.
- b) Data to model
- c) Model to HTML element.
- d) Model to \$scope.

Ans: c

14. Which of the following statements are true?

- a) AngularJS controller maintains application data & behaviour using \$scope
- b) AngularJS controller can be created in separate JS file
- c) AngularJS controller can be added into module
- d) All of the above

Ans: d

deccansoft