- 1. Which of the following statement is true?
- a) Only one ng-app directive, and 'N' number of ng-controller directives can be used in a HTML document.
- b) Only one ng-app directive, and only one ng-controller directives can be used in a HTML document.
- c) N' number of ng-app directives, and only one ng-controller directives can be used in a HTML document.
- d) d)'N' number of ng-app directives, and 'N' number of ng-controller directives can be used in a HTML document.

Ans: a

- 2. What is the role of ng-app directive?
- a) Initializes the angular app data.
- b) Bind the HTML elements like input, span, div etc... To angular app model.
- c) Initializes the angular app.
- d) All the above

Ans: c

- 3. 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, d

- **4.** directive can be used to declare default values?
- a) ng-model
- b) ng-bind
- c) ng-init
- d) ng-app

Ans: c

- **5.** Which of the followings are validation directives?
- a) ng-required
- b) ng-minlength
- c) ng-pattern
- d) All of the above

Ans: d

- 6. Can you bootstrap multiple angular applications on same element?
- a) Yes
- b) No

Ans: b

- **7.** Which of the following statements are true?
- a) In shared scopes, scopes are same for controller and directive.
- b) In Inherited scopes, scopes will be independent for controller and directive.
- c) In Isolated scope directives will have complete control on its content.
- d) Inherited scopes inherits the scope of the controller.

Ans: a, c, d

- **8.** Which special character must be used for two-way binding when creating custom directives using isolated scope?
- a) ==
- b) &
- c) =
- d) @

Ans: c

9. Statement: It is desirable to place both more than one ng-controller directives in single Html element.

Assumptions:

- I. Applying multiple angular directives in a single html element is always recommended.
- II. Nested controllers is only allowed in a HTML document.
- a) Only assumption I is implicit
- b) only assumption II is implicit.
- c) Neither I nor II is implicit.
- d) Either I or II is implicit.
- e) Both I and II are implicit.

Ans: b