1. What are scopes in AngularJS ?

A) Scopes define the accessibility of a javascript variable.

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

C) Scopes are objects that refer to the controller.

D) Scopes are objects that refer to the views.

2. Which of the following is true about ng-app directive ?

A) ng-app directive defines and links an AngularJS application to HTML.

B) ng-app directive indicates the start of the application.

C) Both of the above.

D) None of the above.

3. AngularJS expressions are written using.

A) double braces like {{ expression}}

B) single braces like {expression}

C) small bracket like (expression)

D) capital bracket like [expression]

4. Which of the following is true about ng-show directive ?

A) ng-show directive can show a given control.

B) ng-show directive can hide a given control.

C) Both of the above.

D) None of the above.

5. Which of the following is true about ng-include directive ?

A) Embed HTML pages within a HTML page using ng-include directive

B) Embed JS files within a HTML page using ng-include directive

C) Both of the above.

D) None of the above.

6. Which components can be injected as a dependency in AngularJS?

A) Application Module

B) constant

C) value

D) factory

7. Services are singleton objects which are instantiated only once in app.

A) false

B) true

8. With AngularJS, developer writes less code and gets more functionality.

A) false

B) true

9. AngularJS Expressions are used to bind application data to html.

A) true

B) false

10. In AngularJS, Scope contains the model data.

A) true

B) false