**IDB-BISEW IT Scholarship Project**

**WPSI Round -26**

**MCQ Question and Answer**

1. What are the services in AngularJS?

**A) Services are singleton objects which are instantiated only once in app and are used to do the defined task.**

B) Services are objects which AngularJS uses internally.

C) Services are not used in AngularJS.

D) Services are server side components of AngularJS.

1. What happens when page containing AngularJS based Application loads.

A) HTML document is loaded into the browser, and evaluated by the browser.

B) AngularJS JavaScript file is loaded; the angular global object is created.

C) JavaScript which registers controller functions is executed.

**D) All of these**

1. 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.

B) AngularJS provides developers options to write client side application (using JavaScript) in a clean MVC (Model View Controller) way.

C) AngularJS is a powerful JavaScript based development framework to create RICH Internet Application(RIA).

**D) All of these**

1. What is View in MVC?

A) View represents a database view.

**B) View is responsible for displaying all or a portion of the data to the user.**

C) View is responsible to act and process the data.

D) None of these

1. On which of the following types of component can we create a custom directive?

A) Element directives

B) Attribute

C) CSS

**D) All of these**

**Explanation:**AngularJS provides support to create custom directives for following type of elements. **Element directives** - Directive activates when a matching element is encountered. **Attribute** - Directive activates when a matching attribute is encountered. **CSS** - Directive activates when a matching css style is encountered. NB - Directive activates when a matching comment is encountered.

1. Which of the following is true about AngularJS service?

A) Services are JavaScript functions.

B) Services are responsible to do specific tasks only

C) Inbuilt services are always prefixed with $ symbol.

**D) All of these**

**Explanation:** 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.

1. How angular.module works?

A) angular.module is used to create AngularJS modules along with its dependent modules.

B) angular.module is primarily used to create application module.

**C) Both of these**

D) None of these

1. Which of the following is not a core AngularJSdirective.

A) ng-app

B) ng-model

C) ng-bind

**D) ng-state**

1. Which of the following is true about AngularJS expressions?

A) Expressions are used to bind application data to html.

B) Expressions are written inside double braces like {{ expression}}.

C) Expressions behave in same way as ng-bind directives.

**D) All of these**

1. Which of the following is true about ng-controller directive?

A) ng-controller directive tells AngularJS what controller to use with this view.

B) AngularJS application mainly relies on controllers to control the flow of data in the application.

C) A controller is a JavaScript object containing attributes/properties and functions.

**D) All of these**

1. **Which of the following is true about $routeProvider?**

A) $routeProvider is the key service which set the configuration of urls.

B) $routeProvider maps Urls with the corresponding html page or ng-template.

C) $routeProvider attaches a controller with the view.

**D) All of these**

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

A) value

B) factory

C) service

**D) all of these**

1. What is Model in MVC?

A) Model represents server side data.

B) Model represents data stored in database.

**C) Model is the lowest level of the pattern responsible for maintaining data.**

D) None of these.

1. In AngularJS, Scope contains the model data.

**A) True**

B) False

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

**A) True**

B) False

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

**A) True**

B) False

1. In controllers, model data is not accessed via $scope object.

A) True

**B) False**

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

1. ng-init directive can be used to put values to the variables to be used in the application.

**A) True**

B) False

1. AngularJS uses dependency injection and make use of separation of concerns.

**A) True**

B) False

1. Scope act as glue between controller and view.

**A) True**

B) False

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

1. **config phase is the phase during which AngularJS bootstraps itself.**

**A) True**

B) False

1. Which of the following is true about $invalid flag?

A) $invalid flag states that value has been changed.

**B) $invalid flag states that form has invalid data.**

C) Both of these above.

D) None of these.

1. Which of the following is true about $dirty flag?

**A) $dirty flag states that value has been changed.**

B) $dirty flag states that form has invalid data.

C) Both of the these.

D) None of the above.

**Explanation:** $dirty flag states that value in the form has been changed.

1. What is controller in MVC?

A) It is a software Code that stores the data.

B) It is a software Code that renders the user interface.

**C) It is a software Code that controls the interactions between the Model and View.**

D) None of these.

1. 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 these above.**

D) None of these.

**Explanation:**ng-app directive defines and links an AngularJS application to HTML. It also indicate the start of the application.

1. The argument to the controller function is called \_\_\_\_\_

**A) $scope**

B) scope

C) $app

D) $scopes

1. Which directive clones HTML elements once for each item in a collection (in an array)?

A) ng-loop

**B) ng-repeat**

C) ng-array

D) none of these

1. Which directive can bind HTML elements to HTML forms?

A) ng-init

B) ng-data

**C) ng-model**

D) ng-app

1. Which directive can provide CSS classes for HTML elements?

A) ng-init

B) ng-app

**C) ng-class**

D) ng-model

1. Which directive can also provide status for application data (invalid, dirty, touched, error)?

**A) ng-model**

B) ng-app

C) ng-bind

D) ng-init

1. Which directive can also provide type validation for application data (number, email, required)?

A) ng-app

B) ng-bind

**C) ng-model**

D) ng-validate

1. Which directive will auto-bootstrap (automatically initialize) the application when a web page is loaded?

**A) ng-app**

B) ng-init

C) ng-css

D) ng-module

1. Which is the correct syntax of creating AngularJS Controller?

A) var app = angular.module('myApp', []);

angular.controller('myCtrl', function(app,$scope) {

});

**B) var app = angular.module('myApp', []);**

**app.controller('myCtrl', function($scope) {**

**});**

C) var app = module('myApp', []);

app.controller('myCtrl', function($scope) {

});

D) var app = angular.module('myApp', []);

app.controller( function($scope) {

});

1. Which is the correct syntax of creating AngularJS application module?

A) var app = angularJS.module('myApp',[]);

**B) var app = angular.module('myApp', []);**

C) var app = angular.module('myApp');

D) var app = angular.module([],'myApp',);

1. AngularJS expressions bind AngularJS data to HTML the same way as the \_\_\_\_\_\_ directive.

A) ng-model

B) {{expression}}

**C) ng-bind**

D) ng-model

E) None of these

1. Which directive initializeAngularJS application variables?

**A) ng-init**

B) ng-app

C) ng-inital

D) ng-model

E) None of these

1. Which directive binds the innerHTML of the element to the application variable?

A) ng-contorller

B) ng-model

C) ng-view

**D) ng-bind**

E) ng-app

1. Which directive binds the value of the input field to the application variable name?

A) ng-app

B) ng-controller

C) ng-bind

**D) ng-model**

E) ng-data

1. Which directive binds application data to the HTML view?

A) ng-model

**B) ng-bind**

C) ng-controller

D) ng-app

E) All of these

1. Which directive binds the value of HTML controls (input, select, textarea) to application data?

A) ng-bind

**B) ng-model**

C) ng-expression

D) ng-data

E) ng-controller

1. Which directive defines an AngularJS application?

A) ng-controller

B) ng-model

**C) ng-app**

D) ng-bind

1. Which of the following is not the valid AngularJS directive?

A) ng-app

B) ng-bind

C) ng-model

**D) data-app-ng**

E) data-ng-app

F) ng-controller

G) ng-repeat

H) ng-if

1. AngularJS binds data to HTML with \_\_\_\_\_\_.

A) Directive

**B) Expressions**

C) Module

D) Filter

1. AngularJS extends HTML attributes with \_\_\_\_\_

A) Filter

B) Expression

**C) Directive**

D) Module

1. AngularJS is perfect for \_\_\_\_\_\_

A) AJAX

B) Multi Page Applications

**C) Single Page Applications (SPAs)**

D) Windows Application

1. Which of the following is component of AngularJS

A) directives

B) expressions

C) filters

D) modules

E) controllers

**F) All of these**

G) None of these

1. Who is the creator of AngularJS?

A) Guido van Rossum

B) RasmusLerdorf

C) Brendan Eich

**D) MiškoHevery**

1. AngularJS applications are built around a design pattern called \_\_\_\_\_\_

A) AJAX

**B) MVC**

C) Object Oriented

D) Procedural

1. AngularJS is the library of

**A) JavaScript**

B) PHP

C) Python

D) None of these