1. Angular Js is a
2. Js Framework
3. Js Library
4. Css Library
5. None
6. What is MVC
   1. Model Virtual Controller
   2. Model View Component
   3. Model View Controller
   4. Modern View Component
7. AngularJS expressions do the same thing as ng-bind directives.
   1. True
   2. False
8. factory method can be used to create services as and when required.
   1. True
   2. False
9. Which of the followings are validation directives?
   1. ng-minlength
   2. ng-maxlength
   3. ng-required
   4. All of the above
10. AngularJS module create by using \_\_\_\_\_\_\_\_
    1. angular.module()
    2. angular.create()
    3. module.create()
    4. angularJs.module()
11. AngularJS expressions are written using
    1. {{ expression}}
    2. { expression}
    3. [expression]
    4. (expression)
12. AngularJS directives are used in which layer of MVC
    1. View
    2. Controller
    3. Model
    4. All of the above
13. $bind is used for
    1. Two way data binding
    2. One way data binding
    3. Both a and b
    4. None of the Above
14. Isolated scope is related to which of following options
    1. Controller
    2. Services
    3. Directive
    4. Filters
15. What are valid statement for ng-show and ng-if
    1. Both recreate the DOM
    2. both are used as conditional directive
    3. ng-show recreate the DOM while ng-if doesn’t
    4. None of the above
16. Which of the following is a legitimate statement about ng-init directive?
    1. ng-init directive initializes an AngularJS Application data.
    2. ng-init directive is used to put values to the variables to be used in the application
    3. Both of the above.
    4. None of the above.
17. Which of the following directive is used to initialize an angular app?
    1. ng-app
    2. ng-module
    3. ng-begin
    4. ng-start
18. The \_\_\_\_\_\_\_\_\_\_\_\_\_ directive is used if you want to add or remove HTML elements from the DOM based on data in the model.
    1. ng-cloak
    2. ng-visible
    3. ng-switch
    4. ng-disable
19. How does an object or function can get hold of its dependencies in angular js?
    1. Typically using the new operator, dependency can be created
    2. By referring to a global variable, dependency can be looked up
    3. Dependency can be passed into where it is required
    4. None of the above
20. Which of the following is not a valid filter in Angular JS?
    1. lowercase
    2. currency
    3. orderby
    4. email
21. Angular Directives can be used in HTML code as
    1. HTML Tags
    2. Class name
    3. Attribute
    4. All of the above
22. Which one is valid directive to disable the control or element in AngularJS
    1. ng-disable
    2. ng-disabled
    3. disable-control
    4. angular-disable
23. which one is valid date filter example
    1. {{dateOfBirth | date:’MM/dd/yyyy’}}
    2. {dateOfBirth |date:’MM/dd/yyyy’}
    3. {{dateOfBirth |dateFilter | ‘MM/dd/yyyy’}}
    4. {{‘MM/dd/yyyy’ : dateOfBirth |date}}
24. How many $rootScope an Angular JS application can have?
    1. 2
    2. 3
    3. 1
    4. Infinite
25. Default priority of directive in angular js is \_\_
    1. 10
    2. 0
    3. 1
    4. None
26. What is the role of replace option in custom directive in angular js?
    1. Used to replace the container element itself by directive content
    2. Used to replace the container element itself by directive name
    3. Used to replace the directive content with external content
    4. Used to replace the container element with external content
27. What does $location do?
    1. Parses the URL in the browser address bar
    2. Allow read access to the current browser location
    3. Allow write access to the current browser location
    4. All of the above
28. Can we inject the $scope into service?
    1. Yes
    2. No
29. The link function in directive responsible for
    1. Registering DOM listeners as well as updating the DOM
    2. It’s used to retrieve object instance define by provider
    3. It’s used to travers the DOM and match the directive
    4. None of the Above
30. Which provider is used for configuring the routing in Angualr js
    1. $controllerProvider
    2. $routeProvider
    3. $locationProvider
    4. $routerProvider
31. Which one is true for Form $dirty state
    1. No field have been modified
    2. The form content is invalid
    3. The form content is valid
    4. One or more field has been modified
32. How many ng-app allowed in a Angular JS application
    1. 0
    2. 1
    3. 2
    4. 3
33. Which function used by the ng-repeat to track all the loop item and their corresponding DOM element
    1. track item
    2. track by
    3. track
    4. none of the above
34. Which data binding support by the Angular js?
    1. One way data binding
    2. Two way data binding
    3. Both
    4. None of the above
35. Which one is not a valid angular API function
    1. angular.isString
    2. angular.isNumber
    3. angular.toUppercase
    4. angular.lowercase
36. what is output of {{2+'3'}} in angular js expression
    1. 5
    2. 2+’3’
    3. 23
    4. 6
37. What are various possible prefixes such as 'ng-' using which Angular directives (for example, ng-app) can be defined?
    1. ‘ng-‘
    2. ‘data-ng’
    3. ‘ng:’
    4. ‘x-ng-‘
    5. All of the above
38. Which angular module is loaded by default?
    1. ng
    2. ng-app
    3. ng-start
    4. ng-bootstrap
39. What is the purpose of $http?
    1. It is an inbuilt service used to make ajax call to get the server data.
    2. It is the Http protocol
    3. Both
    4. None
40. Which is not a valid JavaScript data type
    1. Null
    2. undefined
    3. string
    4. date
41. Which method return the character at specific index
    1. charAt(index)
    2. characterAt(index)
    3. characterOn(index)
    4. charOn(index)
42. which one is a valid way to include js in a HTML file
    1. Inline
    2. Internal
    3. External
    4. All of the above
43. What is NaN in JavaScript ?
    1. Not a Number
    2. Not allowed Number
    3. Not a Name
    4. None of the Above
44. What is the out of following code :- var x; console.log(x);
    1. undefined
    2. null
    3. x
    4. throw an exception
45. How do you create a function in JavaScript
    1. function myFunction()
    2. function:myFunction()
    3. function= myFunction()
46. What is the correct way to write a JavaScript array
    1. var items = (1:'Apple',2:'Banana')
    2. var items =['Apple','Banana'];
    3. var items = 'Apple','Banana';
    4. var items = ('Apple-Banana');
47. Which event occurs when the user clicks on an HTML element
    1. onmouseclick
    2. onmouseclick
    3. onchang
    4. onclick
48. The snippet that has to be used to check if “a” is not equal to “null” is \_\_\_\_\_\_\_\_\_
    1. if(a!=null)
    2. if (!a)
    3. if(a!null)
    4. if(a!==null)
49. The statement a===b refers to \_\_\_\_\_\_\_\_\_
    1. Both a and b are equal in value, type and reference address
    2. Both a and b are equal in value
    3. Both a and b are equal in value and type
    4. There is no such statement
50. Among the following, which one is a ternary operator?
    1. +
    2. :
    3. –
    4. ?:
51. The “var” and “function” are \_\_\_\_\_\_\_\_\_\_
    1. Keywords
    2. Declaration statements
    3. Data types
    4. Prototypes
52. The JavaScript pop() method of the array does which of the following task ?
    1. decrements the total length by 1
    2. increments the total length by 1
    3. prints the first element but no effect on the length
    4. updates the element
53. What will be the output of the following Javascript code?

var values=["one","two","Three"];

var ans=values.shift();

document.writeln(ans);

* 1. one
  2. two
  3. three
  4. Error

1. What is the purpose of a return statement in a JavaScript function?
   1. Returns the value and continues executing rest of the statements, if any
   2. Returns the value and stops the program
   3. Returns the value and stops executing the function
   4. Stops executing the function and returns the value
2. What will happen if a JavaScript function return statement does not have an associated expression?
   1. It returns the value 0
   2. It will throw an exception
   3. It returns the undefined value
   4. It will throw an error
3. The JavaScript function stops its execution when it encounters?
   1. continue statement
   2. break statement
   3. goto statement
   4. return statement
4. When will the finally block be called?
   1. When there is no exception
   2. When the catch does not match
   3. When there is exception
   4. After try-catch execution
5. The method that performs the search-and-replace operation to strings for pattern matching is \_\_\_\_\_\_\_
   1. searchandreplace()
   2. add()
   3. edit()
   4. replace()
6. Which function among the following lets to register a function to be invoked once?
   1. setTimeout()
   2. setTotaltime()
   3. setInterval()
   4. settime()
7. Which method receives the return value of setInterval() to cancel future invocations?
   1. clearInvocation()
   2. cancelInvocation()
   3. clearInterval()
   4. clear()
8. Which of the following are not key event properties?
   1. Code key
   2. Alt Key
   3. Ctrl Key
   4. Shift Key
9. Which identifier is used to represent a web browser window?
   1. frames
   2. window
   3. location
   4. Frame
10. Which is the property that represents the content displayed in the window?
    1. document
    2. content
    3. window
    4. Frame
11. How to pick a document element based on the value of its id attribute?
    1. getElementsbyId()
    2. getElementbyId()
    3. both getElementsbyId() and getElementbyId()
    4. getElement
12. Which of the following uses scripted HTTP?
    1. XML
    2. HTML
    3. Ajax
    4. CSS
13. Which of the following is used for parsing JSON text?
    1. jQuery.each()
    2. jQuery.parseJSON()
    3. jQuery.noConflict()
    4. jQuery.conflict()
14. How to find the index of a particular string?
    1. position()
    2. index()
    3. indexOf()
    4. positionof()
15. How do you focus a particular part of the HTML page in JavaScript?
    1. hover()
    2. focus()
    3. on()
    4. focuson()
16. What is the purpose of the method JSON.parse()?
    1. Parses a string to integer
    2. Parses a string to JSON
    3. Parses a string from JSON to JSON2
    4. Parses integer to string
17. What will happen if the body of a for/in loop deletes a property that has not yet been enumerated(Itrated)?
    1. The property will be stored in a cache
    2. The loop will not run
    3. That property will not be enumerated
    4. The property will be enumerated
18. var o = new Object(); The equivalent statement is:
    1. var o = Object();
    2. Object o=new Object();
    3. var o;
    4. var o= new Object;
19. Which are usually variables that are used internally in object methods and also are globally visible variables?
    1. Internal properties
    2. Method properties
    3. Variable properties
    4. Object properties
20. What will the following code return: Boolean(15 > 9)
    1. true
    2. false
    3. Nan
21. How do you round the number 9.25, to the nearest integer?
    1. round(9.25)
    2. Math.rnd(9.25)
    3. rnd(9.25)
    4. Math.round(9.25)