1. Which is angular application building block?

BASIC

* Component
* Selector
* Template
* Stylesheet

1. Which type of data binding used in Angular?

* Method
* Constructor
* Two-way
* Dom

1. Which is pipes in Angular ?

* Pure
* Promise
* Obseverable
* Directive

1. Which is lifecycle hooks in Angular?

* ngOnInit
* ngfor
* ngif
* nglist

1. Which is filters in Angular ?

* Uppercase
* ngfor
* Structural
* Behavioural

1. Which is directive in angular?

* pure
* impure
* Hook
* Ng-app

1. Which is unitesting framework used for testing angular applications?

* Jasmine
* MSUnitTest
* Xunit
* Nunit

1. Which command used to deploy angular cli applications?

* Ngserve
* Ngdeploy
* Ngupload
* Ngcustombuilt

1. Which is event in angular?

* Ngonit
* Ngdestroy
* Ngif
* Ngcut

1. What are the different types of compilers used in Angular?

* JIT
* CLI
* Boroland

INTERMEDIATE/HIGH

1. Router is part of which of the following module?
   * @angular/core
   * @angular/router
   * Both
   * None
2. Is it possible to configure multiple router outlet in same template?
   * Yes
   * No

13.Observables used for

* The Reactive Forms Module uses reactive programming and Observables for listening to user input
* The @output() decorator in a component takes an EventEmitter instance. EventEmitter is a subclass of the RxJS Observable
* Both
* None of above

14.Promises used for

* + Promise can manage a single response for the same request.
  + Promise can manage a multiple response for the same request.
  + Both
  + None of above

15.What are the ways to create a singleton Service ?

* Include the service in the AppModule.
* We cannot create singleton service
* Used static keyword
* Use private keyword

16. What are possible ways to communicate between components in angular?

* Parent to child
* Chid to Parent
* We cannot communicate between components
* Both

17. Can we add multiple interceptors in angular?

* Yes
* No

18. What is .subscribe used for ?

* Streams data in asynchronously.
* Communication between components
* User for routing
* Used for animation

19. Is RxJS used in angular??

* Yes
* No

20. How can we handle a URL that is not like anything we’ve defined as a route?

* Using Router Outlet component
* Using redirectTo Router
* Using wildcard route
* Using redirect route

###### 21. Which of the following guard interfaces checks that access is allowed before loading a module?

* CanActivate
* CanDeactivate
* Resolve
* CanLoad

22. Angular uses a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ design pattern.

* Factory
* Adaptor
* Prototype
* Singleton

23.if we have a service that provides the functionality to more than one component we would use the \_\_\_\_\_\_\_\_\_\_\_\_level injector.

* @Component
* @Injectable
* @NgModule
* @Service

24. Which of the following approaches is used to renames the third-party services?

* Provider object literal
* Alternative class providers
* Value providers
* Factory providers

25. Which of the following providers allow users to build up a provider that is based on data we are loading through a service?

* Provider object literal
* Alternate class provider
* Value provider
* Factory provider

26. The get method of HttpClient returns:

* Simple object
* Subscriber
* Observable
* Observe

27. Which of the following classes creates an object of all the parameters we may pass in an API call?

* HttpHeader class
* HttpParams
* HttpInterceptor
* HttpFooter class

28. \_\_\_\_ is a callback run when the Angular platform starts.

* PLATFORM\_INITIALIZER
* APP\_BOOTSTRAP\_LISTENER
* APP\_INITIALIZER
* APP\_BOOSTER

29. When an application is running, any services that aren’t used can be removed from the final bundle of the application. This feature is known as \_\_\_\_\_\_\_\_\_\_\_\_.

* Dependency Injection
* Tree shaking
* Isolation of concerns
* Evolution

30.How do we set a list of classes that the component needs to be provided to?

* Using the providers array
* Using the declaration array
* Using the provided property
* Using the providedIn property

31. Subjects in Angular are used for?

* Communication among different components
* Lazy loading of modules
* Dependency Injection
* None of the above

32. How do you inject an existing object/instance of a class into Angular dependency container instead of letting Angular to create a new instance

* Using a provide factory
* Using UseValue
* Setting multi property to true
* All the above

33. Why do we use <ng-template> directive in Angular

* Readability
* Reusability
* Performance
* Exception handling

34. What is the interface to be implemented to write a custom Pipe

* PipeOptions
* BasePipe
* Pipe
* PipeTransform

35. DomSanitizer is used for:

* Preventing Cross Site Scripting Security bugs
* Rendering SafeHtml
* Removing redundant Html on the browser
* None of the above