1. Which of the languages can be used to create Angular7 application?
2. Postscript
3. **Typescript**
4. VbScript
5. All of the above
6. \_\_\_\_\_\_\_\_\_\_\_\_\_ decorator can be used to create injectable services in Angular7
7. @Inject()
8. @Service()
9. **@Injectable()**
10. @Provider()
11. State True or false: It is not possible to use multiple stylesheet files in a component class.
12. True
13. **False**
14. Which of the following is the correct method for performing two way binding in Angular7
15. [[propertyName]]
16. {{propertyName}}
17. **[(propertyName)]**
18. (propertyName)
19. Which module is required for using ngModel directive in Angular7 applications.
20. BindingModule
21. **FormsModule**
22. HttpModule
23. BootstrapModule
24. Observables help you manage . . . . . . . . data.
25. [A.](javascript:%20void(0)) synchronous
26. [**B.**](javascript:%20void(0))**asynchronous**
27. [C.](javascript:%20void(0)) Both asynchronous & synchronous
28. [D.](javascript:%20void(0)) None of above
29. Which module provides the Routing for the Angular7 application.
30. RoutingModule
31. RoutersModule
32. **RouterModule**
33. RoutingsModule
34. State True or false: Angular 7 still does not provide nested components.

a) True

b) **False**

1. The \_\_\_\_\_\_\_\_\_\_\_\_ directive substitutes the normal href property and makes it easier to work with route links in Angular 7.

a) linkRouter

b) routerLike

c) routerHref

**d) routerLink**

1. What are the two ways to build forms in Angular7?
2. Interface driven
3. **Template driven**
4. **Form driven**
5. Modular driven
6. In Angular 7, applications rely upon the \_\_\_\_\_\_\_\_\_\_\_ method to load top-level components

a) bootstrap.for()

b) **bootstrap**

c) bootload

d) none of above

1. State TRUE or FALSE: Angular 7 can detect when component data changes, and then automatically re-render the view to reflect that change.

a) **True**

b) False

1. \_\_\_\_\_\_\_\_\_\_\_ is used to implement lifecycle hook that is called after data-bound properties of a directive are initialized.
2. Component
3. **OnInit interface**
4. RxJS
5. Directive
6. \_\_\_\_\_\_\_\_\_\_\_\_\_ directive is used to generate elements repeatedly
7. ngRepeat
8. ngFor
9. **\*ngFor**
10. \*ngIf
11. \_\_\_\_\_\_\_\_\_\_\_ is an Angular 7 injectable service that can be used to provide data to multiple parts of the application.
12. Observer
13. Subscriber
14. Map
15. **Observable**
16. Which one of the following module needs to be imported for using HTTPClient?
17. @angular/common/https
18. @angular/commons/http
19. **@angular/common/http**
20. @angular/http
21. \_\_\_\_\_\_\_\_\_\_\_ Lets you link to specific routes in your app.
22. **RouterLink**
23. RouterOutlet
24. ActivatedRoute
25. RouteParam
26. \_\_\_\_\_\_\_\_\_\_\_\_ is used to create filters in Angular7.
27. @Directive()
28. @Filter()
29. **@Pipe()**
30. @Parser()
31. Which of the following is correct about TypeScript?

[A - Angular 2 is based on TypeScript.](javascript:void(0);)

[B - This is a superset of JavaScript.](javascript:void(0);)

[C - TypeScript is maintained by Microsoft.](javascript:void(0);)

[**D - All of the above.**](javascript:void(0);)

1. Which of the following filter is used to convert input to all uppercase?

[A - upperCase](javascript:void(0);)

[B - upper](javascript:void(0);)

[**C -**](javascript:void(0);)  **uppercase**

[D –](javascript:void(0);) All the above

1. Which of the following is correct about lifecycle hook - ngOnInit.

[A - When the value of a data bound property changes, then this method is called.](javascript:void(0);)

[**B - This is called whenever the initialization of the directive/component after Angular first displays the data-bound properties happens.**](javascript:void(0);)

[C - This is for the detection and to act on changes that Angular can't or won't detect on its own.](javascript:void(0);)

[D - This is called in response after Angular projects external content into the component's view.](javascript:void(0);)

1. Which of the following statement is correct about package.json?

[**Statement 1** - There are two types of dependencies, first is the dependencies and then there are dev dependencies.](javascript:void(0);)

[**Statement 2** - The dev ones are required during the development process and the others are needed to run the application.](javascript:void(0);)

[A- Both Statement 1 and 2 are false.](javascript:void(0);)

[**B –**](javascript:void(0);)  **Both Statement 1 and 2 are true.**

[C –](javascript:void(0);)  Only Statement 1 is true.

[D –](javascript:void(0);)  Only Statement 2 is true.

23) How would you display a list of Employees on a webpage along with where they were in the list?

[A.](javascript:%20void(0)) Loop through and print the index

[B.](javascript:%20void(0)) Loop through and print the employees

[**C.**](javascript:%20void(0))**Loop through and print the index and the employee**

[D.](javascript:%20void(0)) Pass both the index and the employee to a web service

1. Which of the following are inbuilt attribute Directives? (multiple choice)

[**A -**](javascript:void(0);) **ngModel**

[B -](javascript:void(0);) \*ngFor

[**C -**](javascript:void(0);) **ngStyle**

[D –](javascript:void(0);) ngSwtich

**E- ngClass**

1. AppModule is imported from the app of the main parent module, and the same is given to the bootstrap Module, which makes the appmodule load.
2. True
3. False