1. Explain NULL and Undefined.
2. List Some Key Features of JavaScript
3. Difference b/w var, let and const.
4. Difference b/w == and ===
5. Closures in JS
6. What is ES6
7. What is anonymous functions.
8. Difference b/w function foo(){}, let foo = function(){} and let foo = ()=>{}
9. What is asynchronous in JS.
10. What is Promises.
11. What is async and await.
12. What is Prototype inheritance in JS.
13. What is export default in JS
14. What is hoisting.
15. Array methods.
16. Difference between .forEach and for loop
17. What are call back functions and when we use call back functions
18. What is this key word in JS
19. What is yield key word in JS
20. Difference b/w yield and await
21. Is JS is pass by reference or pass by value.
22. What is the use of ternary operator
23. What is DOM.
24. What Is template literal
25. What are higher order functions and when we will use those functions
26. What's the difference between a callback function and a Promise.
27. Explain the concept of prototypal inheritance and why you might use it.
28. Can you give an example of when you would use map(), filter(), reduce().
29. What are the different ways to create an object.
30. how errors can be handled.
31. What is the difference between the setTimeout() and setInterval() methods.
32. When we use setTimeout() and setInterval().
33. What is the event loop? How does it work.
34. Explain the difference between shallowCopy and deepCopy in JavaScript.
35. What are generators in JavaScript.
36. What is the use every() or some() methods.
37. What is the event-driven programming paradigm.
38. What is the difference between a module and a namespace in JavaScript.
39. What are decorators? How do you use them.
40. What is the difference between the async and defer attributes on a &lt;script> tag in HTML.
41. What is the difference between localStorage and sessionStorage.
42. What Is NaN in JavaScript.
43. How Do You Create an Array in Javascript.
44. Explain the Self-Invoking Function and Its Syntax.
45. What Is a Closure in JavaScript.
46. What Are Arrow Functions in JavaScript.

**Angular**

1. What is Angular, and what are its advantages.
2. What is TypeScript? Why is it used in Angular.
3. What data binding type does Angular deploy.
4. Difference b/w one-way binding and two-way binding.
5. Difference between AngularJS and Angular.
6. What is Dependency Injection.
7. What is the purpose of the async pipe.
8. Angular life cycle.
9. Mention some change detection strategies.
10. Difference b/w onInit and constructor
11. What is Component in angular
12. What is templates in angular
13. What are Single Page Applications (SPA).
14. What are decorators in Angular
15. Different types of forms in Angular
16. What are template-driven forms in Angular
17. Angular Forms Modules
18. What is [(ngModel)].
19. What are Annotations in Angular
20. What are Directives in Angular
21. What is the purpose of the ngFor directive
22. What is the purpose of the ngIf directive
23. What are template expressions
24. What are template statements
25. What is pipes in Angular and usage of it.
26. What is a parameterized pipe.
27. Explain how to use HttpClient with an example
28. What is view encapsulation in Angular
29. What is Standalone concept in Angular
30. What is NgModule decorator
31. Explain the lifecycle hooks in Angular
32. How do you perform Error handling
33. What is content projection
34. What are pure and impure pipes
35. What is the difference between renderer and ElementRef
36. What are Host binding and Host Listener in Angular
37. How does one share data between components in Angular
38. What is @Input() and @Output()
39. What is @Injectable and what is providedIn: ‘root’ in @Injectable
40. What is Angular Router.
41. What is RxJS.
42. What does subscribing mean in RxJS
43. Difference b/w Observable and BehaviorSubject and Subject.
44. What is an AOT compilation
45. What is Eager and Lazy loading
46. What are router links
47. What exactly is the router state
48. What are HTTP interceptors
49. What is a Resolver in Angular? When should it be used?
50. How do you handle route parameters in Angular?
51. Explain different kinds of Angular directives
52. What is the purpose of the common module in Angular?
53. How do you make an HTTP request in Angular?
54. What distinguishes observables from promises
55. What is the difference between ActivatedRouteSnapshot and RouterStateSnapshot
56. What are ng-content and its purpose
57. Use of angular.json file
58. Use of package.js
59. Use of Dist folder in Angular
60. Difference b/w ng serve and npm start
61. How to protect the routes in Angular
62. Use of @ViewChild in Angular