**Angular**

1. What is angular? Why is angular? Advantange over other framework?
2. Use of package.json file?
3. What is Module in angular?
4. What is component?why we use that?
5. What is service? Use of service? How to make service as singleton?
6. What is use of Routing module?
7. Dependency injection in angular? How to achieve that?
8. How to achieve Lazy loading?
9. Jit compiler vs Aot compiler? Which one is best?
10. When we use jit compiler and Aot compiler?
11. Reactive form vs template form?
12. Angular life cycle?
13. What is httpinterceptor?
14. What is canactivate and canactivatechild? What is the use of this?
15. Pipes and custom pipes?
16. Directives? Custome directives?
17. Observable and promise? How to create that?Syntax
18. How to convert normal method into observable return method?
19. What is subject and Behavioural subject? Difference
20. Syntax to write subject and behaviouralsubject? Realtime example?
21. Use of HTTPCilent Module?
22. Method available in HttpClient?
23. How to handle error in particular service and globally?
24. Program to filter particular value in array of object
25. Program to remove value from array of object?
26. What is arrow function in javascript?
27. What is karma? What is jasmin?
28. Why we need unit testing in angular?
29. Command to run test file?
30. Command to run server?
31. Command to build your application?
32. Command to create component, module, directives,service, pipes, interface, enum?
33. What is decorator?
34. Component communication?(P->C, C->P, unrelatated components)
35. setTimeout vs setinterval
36. What is crossorigin? How to connect with backend?
37. Angular application running flow?
38. Did you use any third-party UI components other than Material component? If its is how to configure into your application?
39. Localstorage vs session storage?
40. What is request header and response header?
41. Authoraization vs Authhentication? How to handle this in angular?
42. Did we use location.reload()in angular to refresh the screen?
43. What is use of environment.ts file?