1. Var and let
2. Synchronous and asynchronous
3. First or default and single or default
4. Access modifier
5. Polymorphism
6. Difference between overloading and overriding
7. Razor pages
8. Call by reference type and call by value type
9. Use of constructor
10. Different kind of exception handling
11. What are try and catch, finally
12. Union and Union All
13. What are sessions in Angular
14. How do we connect Angular with Backend
15. Authentication and Autorization
16. Hash table and Hashing
17. What are collection and types of collections
18. What is the difference between Configuration and Configuration service in program . cs
19. What is startup class
20. How to connect Application with database
21. What is dependency injection
22. What is constructor
23. What is inheritance
24. What is oops
25. Life hooks in angular
26. Directives in angular
27. Delete and truncate
28. How do you backup database
29. How to communicate with different component in angular
30. What is module in angular
31. What is view in sql
32. Is it possible to delete data in virtual table
33. What are JWT and what is the uses and how to implement
34. What is databinding
35. Join in SQL
36. Decorators
37. Why .Net is a cross platform and how to it is possible in which part of .Net will give this feature
38. what is lazy loading in angular
39. what is services and what are the uses of services
40. what is the purpose of AddDBPool in connection string ?
41. Promise and observable
42. Angular forms
43. Delegates
44. Pipe in angular
45. Pipeline
46. Middleware and its purpose and implementation
47. How will you connect angular to api
48. Hidden and ngif difference
49. What are interfaces and how will you implement
50. Databinding mention the flow in angular
51. @input @output in angular
52. How will you pass data from one component to child another in angular
53. How did you implement your project
54. Explan about your project
55. Difference between java script and typescript
56. Data types in typescript
57. Dictionaries and hashable difference
58. How will you implement authentication and authorization
59. Hashtable and Hashing
60. Wild Cards in SQL
61. Logging in Extension in .NET
62. What is the difference between MVC controller and WebApi controller
63. What is HTTP intercepters
64. What is single page Application
65. Request pipeline
66. Run(),Use(),Map()
67. What is Abstraction
68. Exception handling
69. Type of Exception
70. What is normalization and its type in sql
71. What is indexing in sql
72. What is stored procedure
73. What is constriants
74. Entity framework
75. Syntax of Alter
76. What is session
77. 3 types of dependency approaches
78. What is Routing
79. Selectors
80. JWT and Token