1. Introduce yourself
2. What are overloaded forms for Response.Redirect?
3. Difference between #temp and @temp table variables
4. What is stored procedure and its benefits?
5. What is var and anonymous data type in C#?
6. What is as keywords in C# and why is it used?
7. Can variables be declared in interface?
8. Difference between abstract and interface?
9. How can you use abstract class and interface?
10. Ajax –async function
11. Respose.redirect and server.transfer
12. Difference between on and click function
13. Why MVC is better than asp.net?
14. Thread abort exception in respose.redirect?
15. State management in MVC?
16. Where session and viewbag is stored?
17. How MVC is faster than asp.net. If yes than why?
18. SDLC cycle in Infosys?
19. Example illustrating interfaces to be better than abstract
20. What makes a class as abstract
21. Automatic property in C#
22. 3. In code behind class, name the type of code found. Is it the server side code or client side code?  
      
    4. What do you mean by sealed classes and static classes?  
      
    5. Give a few examples of page life cycle events.  
      
    6. Explain http handlers? Where we can use the http handlers?  
      
    7. Explain the difference between user control and custom control. Also, explain their use.  
      
    8. What do you mean by web service?  
      
    9. In .Net, what is an assembly? Also explain the type of assembly.  
      
    10. In C#, explain the difference between overloading and overriding.  
      
    11. Explain the difference between boxing and unboxing.  
      
    12. Explain the use of SN.exe  
      
    13. What do you mean by shared assembly?  
      
    14. Explain briefly the difference between value type and reference type.  
      
    15. Can you explain what do you understand about web service?  
      
    16. What do you mean by serialization?  
      
    17. Explain the types of indexes.  
      
    18. What can we do to handle multiple exceptions?  
      
    19. Explain copy constructor.  
      
    20. In asp.net, how can you validate drop down box?  
      
    21. Explain the types of Polymorphism.  
      
    22. Explain the features that are common to all .Net languages.  
      
    23. What is a .exe extension files? How is it similar to .dll extension files?

Strong knowledge of OOPs concept and C# language including following points Different object types, Dynamic type, String type, Interface types, Array types, Delegate types, Constructor, Static and instance methods, Virtual methods, Override methods, Sealed methods, Abstract methods, External methods, Partial methods, Extension methods, Method overloading.  
4. Exposure in User Controls, Rich Data Controls, Page Life Cycle, State Management, Transaction handling, HTTP Handlers, Caching, Exception Handling, strong knowledge of Web. Cofig like how to register Assembly, Web Service, Connection Strings, Roles and Memberships, HTTP Handlers.