1. What different services does AWS provide?
2. What is EC2 in aws?
3. What are lambda functions?
4. What is GAC?
5. What are extension methods in c#?
6. What are Delegates?
7. What is pub sub model? Have you worked on Kafka?
8. What is seek and Scan?
9. What is Dirty Read and Phantom reads?
10. What is Cluster and Non-cluster index?
11. How Many non-clusters index in table can be?
12. What is Abstraction & Encapsulation, how do you achieve?
13. What is the difference between Abstraction and Encapsulation?
14. What is Internal and Protected in c#?
15. What is CORS in Web API?
16. What is Versioning in Web API and how to implement it?
17. What is .net framework and .net Core?
18. What is .net standard?
19. What kind of Database work you have handled in your projects?
20. Difference between Abstract Class vs Interface?
21. Why cannot we achieve Multiple inheritance using classes In c#?
22. SQL joins related.

declare @emp table

(id int )

insert into @emp values (100)

insert into @emp values(200)

insert into @emp values(null)

declare @empdetails table

(id int )

insert into @empdetails values (100)

insert into @empdetails values(500)

insert into @empdetails values(1000)

insert into @empdetails values(null)

select \* from @emp t1 join @empdetails t2 on t1.id=t2.id =>

select \* from @emp t1 left join @empdetails t2 on t1.id=t2.id=>

select \* from @emp t1 right join @empdetails t2 on t1.id=t2.id=>

select \* from @emp t1 full join @empdetails t2 on t1.id=t2.id=>

23. What is Reflection in .net?

24. What is throw and throw ex?

25. What is Normalization in Database?

26. What are delegates in c#?