Q1 : What is a Recursive Stored Procedure?

Q2 : What do you mean by ER Diagram?

Q3 : What is a Sparse Column?

Q4 : What is SQL Server Profiler?

Q5 : What is BULK COPY in SQL server?

Q6 : What do you mean by Collation?

Q7 : What do you mean by Scheduled Tasks in SQL server?

Q8 : What is SQL injection?

Q9 : How can Deadlocks in the SQL server be resolved?

Q10 : What is SSMA in SQL server?

Q11 : What do you mean by Data Quality Services (DQS)?

Q12 : Differentiate: Derived attribute, Derived persistent attribute, and Computed attribute?

Q13 : What is the difference between OLAP and OLTP?

Q14 : What is the FLOOR function in the SQL server?

Q15 : What do you mean by the recovery model in SQL Server and its types?

Q16 : What are the different types of backups used in SQL servers?

Q17 : What do you mean by SSRS in SQL Server?

Q18 : Compare Triggers with Event Notifications?

Q19 : What is FILESTREAM, and when can you use it?

Q20 : What is the Columnstore Index, and why should you use it?

Q21 : How to use Service Broker in SQL server?

Q22 : Compare Extended Stored Procedures and CLR Integration?

Q23 : What is SQL Latch Contention, and how can it be avoided?

Q24: What is Spinlock Contention, and how to resolve it?

Q25 : What are the two execution modes in the Database Engine in the SQL server, and what is the difference between the two modes?

Q26 : What is Polybase, and why do you have to use it?

Q27 : What is an SSIS designer in SQL Server, and why do we use it?

Q28 : Differentiate EXCEPT and INTERSECT commands?

Q29 : What is the difference between ORDER BY expression and clustered index?

Q30 : How can you improve the performance of stored procedures in the SQL server?

Q31 : What is the purpose of FLOOR function?

Q32 : What is the use of SIGN function?

Q33 : What is the use of SET NOCOUNT ON/OFF statement?

Q34 : How data can be copied from one table to another table?

Q35 : What is TABLESAMPLE?

Q36 : What are the methods used to protect against SQL injection attack?

---\_\_\_\_\_ No \_\_\_

1. What is stuff ()function ?

2. And how to save the data if sudden system or database terminated??