stored procedures for parameter-@

2. table name is a temp table visible only on connection on which it was created #mytable

3. which among the following is a function type

a)timestamp

b**) Table**

c) xml

4. what is used in cursor for navigation

a. fetch

b. read

5. should function have an open parenthesis or not when .

Yes

6. self-join keyword present or not

no

7.sme insert statement qs

Ans:insert into table values (1,’A’,null)

8.stored procedures type comes as part of sql server and begin with xp

\*\*\*\*\*Extended stored procedures allow you to create your own external routines in a programming language such as C. The extended stored procedures appear to users as normal stored procedures and are executed in the same way. Parameters can be passed to extended stored procedures, and they can return results and return status. Extended stored procedures can be used to extend the capabilities of Microsoft® SQL Server™ 2000.

This feature removed

USE master

EXEC sp\_addextendedproc xp\_hello, 'xp\_hello.dll'

Ans:exdended

9.sme questions in trigger

Ans:t1,t2,t3

10.if any error in transaction

Ans:rollback

11.syntax for select with subqueries

12.which is not a ddl command?

a)role

b)identity

13.wat is wrong in select statement???

a) from is necessary thng

b) group by may be present

c) order by may

d) some long ans

14. subquery cannot start after

a)from

b) where

c)expression

15. Which one of the following keyword is NOT used with T-SQL cursors?

* 1. DEALLOCATE
  2. FETCH
  3. MOVENEXT
  4. DECLARE
  5. SET

16.which 1 of the following about creation of views in sql server is true?

Ans:views cannot execute stored procedures

17. When are constraints checked on a table with INSTEAD OF and AFTER triggers?

Choice 1

After the INSTEAD OF triggers and before the AFTER trigger

Choice 2

Before an INSTEAD OF trigger set to execute last by sp\_settriggerorder

Choice 3

Before the INSTEAD OF and AFTER triggers

Choice 4

Before an INSTEAD OF UPDATE or INSTEAD OF INSERT trigger but after an INSTEAD OF DELETE trigger

Choice 5

After the INSTEAD OF and AFTER triggers

18.which stored procedure is used to get the structure of table created???

a) sp\_help

b)sp\_helpconstraint

c)sp\_source code

d)sp\_helptext

19.triggers can be nested to d maximum level 32

20.not data type in procedure

a)timestamp

b)blob

c)bigint

d) XML

21. reference integrity constraint tat establishes relation bet tables

22.constraints check the validity for ddl operations:true

23.smething related with row ans:entity

24.SME THIMG WITH UNIQUE SET

a)BCNF

B)1NF

C)2NF

D)3NF

I thk it s b(not sure)

Learnt left outer join,trigger,stored procedure,normalization,triggers

Some qs on scalar datatype came

Which datatype has 2GB storage space?

BLOB,NText,Nvarchar2, nvarchar(max)

 1nf is what??

 which normalization talks abt transitive relationship? 3NF

 which constraint makes sure a column has some value entered? Not Null

 which keyword in cursors used to move from one row to the end   
 a)scrollon   
 forwardonly   
 forward\_only   
 Scroll\_only

‏‏   
 features of stored procedures   
 features of index on stored procedures   
 a)only one index per stored procedure   
 b) it is not saved in databsae   
 2 more options

 2 coding questions on join came ‏‏   
 like if common things from both tables come n from left table then which join is it?

Ansi-warnings are honored when making changes to table--------------T/F

Composite primary key can be applied when creating new table----------T/F

How select statement works with EXISTS?

Which is used to create and populate the table?

* Select into
* Select \*