1. Which of the following is true

A.Lgwr moves data from logbuffer to logfiles

B.Lgwr moves data from logfiles to logbuffer

C.Dbwr moves data from logbuffer to logfiles

D.Lgwr moves data from logbuffer to archivefiles

2. Which of the following is the largest storage unit in oracle

A.Block

B.extent

C.Tablespace

D.segment

3. When do we create bitmap indexes

A.OLTP

B.DSS

C.Where clause has functions

D.Tables that have only one record

4. Which tool helps you to identify the path used by oracle

A.Explain plan

B.Tkprof

C.DBMS\_PROFILER

D.Statspack

5. Which of the following is not a background process

A.Smon

B.Pmon

C.sqlplus

D.Dbwr

6. Which of the following is not part of SGA

A.Shared pool

B.Largepool

C.Database buffer cache

D.dispatchers

7. For which two types of constraints will a unique index be

automatically created

A. Unique

B. Primary key

C. Not null

D. Foreign key

E. Check

8. Which statement types wouldbe used to remove transactions more than one year old from the table x (any table)

A. TCL

B. DCL

C. DML

D. DRL

9. How do you create user (Write the syntax)

create user scott identified by tiger;

10. A Table emp has following columns

eno,ename,salary,deptno

you execute the below statement

Create index emp\_idx on emp (eno,firstname);

Which statement is true

A. Oracle will create unique index

B. Oracle throw an error

C. Oracle will create primary key index

D. Oracle will create function based index

11. Which of the following statement is used for creating primary key

for a table emp

A. Alter table emp add constraint eno primary key;

B. Alter table emp add primary key (eno);

C. Alter table emp modify eno primary key

12. Which statement about a sequence is true

A. Creating a sequence causes sequence numbers are stored in a table

B. One sequence canbe used for multiple tables in the same user schema

C. A sequence can only be used to create a primary key value

D. A sequence slows down the performance

13. Which select statement will display the next value parts\_id\_seq

sequence by actually retrieving the value from the sequence

A. Select NEXTVAL (parts\_id\_seq) from sys.dual;

B. Select parts\_id\_seq.NEXTVAL from parts;

C. Select parts\_id\_seq.NEXTVAL FROM SYS.dual;

D. Select parts\_id\_seq NEXTVAL from inventory;

14. Which tool is used for taking a logical backup

A. EXplain plan

B. Export

C. DBMS\_PROFILER

D. Import

15. Which process clears the dead connections

A. Dbwr

B. Lgwr

C. clean

D. Pmon

16. Which three functions can be used to manipulate charcter,number,

or date column values (Choose three)

A. CONCAT

B. ROUND

C. Trunc

D. Rpad

E. Instrb

17. Which of the following process maintains database consistency

A. Consistent

B. Maintain

C. DBWR

D. CKPT

18.Which of the following mechnism is used for read consistency in oracle

A.Archive files

B.Redo

C.Undo

D.Temp

19 Which four statements about oracle constraints true (Choose four)

A. A unique constraint specifies a column or combination of columns

whose values mustbe unique for all rows in a table

B. A check constraint specifies a condition that mustbe true

C. A NOT NULL constraint ensures that all null values are not allowed

in a column

D. A Primary key constraint uniquely identifies each row of a table

E. A unique constraint allows prohibits the input of nulls because

nulls do not specify the constraint conditions

F. A primary key constraint allows null values in a column when the column

is part of a set of column that uniquely identifies each row

20 Which statement concerning sql functions is true

A. Character functions can return character or number values

B. Conversion functions convert a column definition from one date type

to another data type

C. Single row functions can only be used in SELECT AND Where clauses

D. All data functions return DATE data type values.

21.Which tools are used for backup & restore management

A. Explain plan

B. Export

C. DBMS\_PROFILER

D. Import

22.Which of the following mechanism is used for read consistency in oracle

A.Archive files

B.Redo

C.Undo

D.Temp

23.DBMS\_FLASHBACK.GET\_SYSTEM.CHANGE\_NUMBER helps to obtain current SCN at my time.

A. True

B. False

24.Which is the logical unit of DB storage?

A.Table

B.Cluster

C.Tablespace

D.Datablock

25. Which is the largest storage in ORACLE?

A.Tablespace

B.Table

C.Datablock

D.Datasegment

26.Which method returns the first element in the collection?

A.Prior()

B.Start()

C.First()

D.FirstElement()

27.What has to be added to the for loop to print numbers in reverse order

A.Reverse

B.Opposite

C.Reverse()

D.Rev()

28. How do you return single/multiple values from a procedure

A.Return;

B.OUT

C.Can't do

D.IN

29.How do you maintain data consistency of your child table when the data is deleted from parent table?

A.Cascade delete

B.Explicit delete

C.Check constraint

D.Update statment

30.Backup & Recovery plan & create Data Base are taken care by ?

A.Logwriter

B.Pmon

C.DBA

D.SMON