**QUESTIONS**

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

**a.       True**

b.      False

2.       FUNC is used to obtain additional information about errors. (Choose Two)

3.       Create CLUSTER in Oracle

ALTER cluster emp\_dept modify...

CREATE CLUSTER emp\_dept(Deptno number(2))...

CREATE emp\_dept(deptno number(2) CLUSTER...

ALTER...

**Ans: Remember cluster creation syntax**

4.       Sequence generator in SQL (Choose Three)

**Ans: Oracle stores all sequences in system tablespace.**

5.       SELECT empname from emp where empname like ‘\_ill’;

Study like% operator

6.       The statement retrieves one row for employee 7001.

7.       Backup & Recovery, Plan & create DB –

Ans: **DBA tasks.**

8.       True about identifiers - 30 chars in length, identifiers must be declared before the code, ...

**Ans : true**

9.       Logical unit of DB storage – **tablespace**.

10.   Returns the starting element of a collection – **First (It is a function)**

11.   Public SYNONYM available – all users, private... (SYNONYM is an alias for a schema object).

12.  select To\_char(sysdate, FMDay month yyyy) from dual

13.   1.234, 3.45, 1.23 – number

14.   SELECT jobcode, Date\_of\_joining from emp order by jobcode and date\_of\_joining DESC

15.   SELECT dept\_id,min(sal),max(sal) from emp where min(sal) <2000 and max(sal)>5000 group by dept\_id

16.   Deadlock – a user-defined exception raised explicitly.

17.   After update, changing 7 rows – 1 row inserted.

18.   Pass a value from procedure – OUT.

19.   SELECT DISTINCT city, supplier\_name from suppliers...

20.   INITCAP

21.   CASCADED DELETE

22.   30

23.   LINE 2 ERROR

24.   LOWER,INITCAP,UPPER

25.   ARITHMETIC OPERATOR

26.   AND OPERATOR, UNION ALL

27.   UPDATE TABLE customer\_details

SET journey\_date = 19-APR-2008

where customer\_id=4501; (error in lines 1 & 2).

28.   IS NULL

29.   SELECT customer\_id, customer\_name from cust\_pur\_details where purchase\_day NOT IN (‘MON’,’THUR’);

30.   SELF JOIN – SELECT e.employee\_id,m.emp\_name from employees e, employees m where e.mgrid=m.mgrid and e.salary>4000;