FIRST STUDY THE 3 FILES AND THEN REFER TO THIS

1. In which of the following clauses can subquery be used?

a. into-----insert

b. from-----select

c. group by---

d. order by—

ANS: a,b

2. ------------ used to pass value from plsql block to calling environment

a. return

b. in

c. out

d.

ANS: C

3. if statement true/false?

if 'Dinu'='dinu' then

&

endif;

a. true

b. false

ANS: False

4. Customer table (columns) is a parent table and order table(columns) is a child table-----

for this answer is cascade delete

5. A plsql block will be given ------- they didnt specify the end statement

ANS:

end procedurename;

end;

procedure name is the one which is given in dat plsql block

6. materialised view--correct statements???

ANS: 3 choices

7. where do we create functional program in plsql block?

ANS: header

8. a number:=null

b number:=null

if a=b then

&

endif;

state whether if statement is true or false :

ANS: True

9. create userdefined exception with the name myexp:

ANS: myexp exception

10. nested table

**NOT SURE ABOUT OPTIONS**

A they are homogeneous

B multidimensional

C ……..

d………..

ANS : 3 Choices

11. can we have multiple triggers in the same table? state true/false

Ans : TRUE

12. if the date is march 21, 2001;

write query for the format "21st of march 2011 14:00:00 am"

ANS : select to\_char(to\_date(‘21-march-2011’,’dd-mm-yyyy’),'fmdd’ “st” "of" month yyyy fmhh:mm:ss am') from dual;

13. How do we delete trigger from the table?

drop trigger triggername

14. exception handling is done in:

exception

15. what datatype is used if the value of the variable is -524? (choose three)

A number

B positive

C integer

D number(6,2)

ANS : A,C,D

16. when trigger is fired?

A when system startup and shutdown

B using CREATE and ALTER

C using select

D when user log in and log off

ANS : A,B,D

17. Refer qus No: 27 in KOL11DW002-ORA-MT IE Question paper 3

18. can we copy elements in one collection to another collection state true or false:

ANS: TRUE

19. declare

a varchar2(5);

begin

<inner>

begin

a ='justice';

when value\_error then

raise num\_not\_found exception

when not\_found then

dbms.......("inner block")

end

exception

when not\_found then

dbms......("outer block");

THE block is not fully correct

a. no exceptions

b. inner block

c. outer block

d. num\_not\_found exception

ANS: don’t no

20. one query from collections: how can we insert value into the above collection...i dont remember the block....

answer might be name.extend; name(1):='satish';

21. another procedure block.....

create procedure procedure\_name(id number in, city varchar2 in, name varchar2 in)

begin

insert into procedure\_name(vid,vcity,vname) values(id,city,name)

end;

a. execute insert into procedure\_name(123,'chennai','sunny')

c. execute insert into procedure\_name(id=123,city=>chennai, name=>sunny)

b. execute insert into procedure\_name(id:=123,city:='chennai',name:'sunny')

Answer : a

22. function related block...dont remember......to retrieve the value....when compiled, error is generated...??

the block is like this (think so)

declare

.....

begin

......

function\_name(100)

.....

...

..

end

a. exception is not declared properly

b. cannot use function statement directly into the plsql block and database

c. exception name is not declared

Answer: a

23. create procedure pro

a number

begin

a:=0.00

end pro

create procedure body pro

begin

dbms.....("discounted"||nuvl(a,1)

end pro

begin

a:=0.10

end

what is the value of a?

a. a=1

b. a=0.10

c. a value is 0.00 throughout the session

Answer: b

24. Varchar2

a. only characters

b. characters and numericals

c. only numbericals

Answer: a

25. true about functions??

Answer: returns the value

26. find out word contaning pattern ill as last letters...the word has 4 letters for eg bill....

a. select.....where name='%ill%'

b. select.....where name='\_ill'

c. select.....where name='\_%ill'

d................................

Answer: b

27. which function is used to undone changes for transaction

a. rollback complete

b. rollback to savepoint

c. commit changes

d. rollback

Answer: b and d

28. one query repeated for me ie;7th questin

29. one query on overloading procedure-----

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1. which part is not included for anonymous block in plsql?

a. declarative

b. header

c. exception

d. executive

Answer: b

2. create trigger triggername

before logon

.

.

.

this trigger is of which type?

a. invalid trigger(answer)

3. an exception has error number and description but dont have name to raise or while using when in plsql block

which type of exception is this

a, named

b. anonymous

c. unhandled

d. handled

Answer: don’t know

1) Exceptions are handled in --------------

1.Header

2.Declaration

3.Exception

4.Executable

Answer: 3

2) Materialized views (advantages/disadvantages and usage)

3) Count/count(\*) differences

Answer: [count(\*) considers null value while counting where count doesnot]

4) what are the things which the functions need to perform (Ans: must return a value)

5) size of varchar2

Answer: 4000 bytes

6) declare

i number:=250;

j number;

is

if i>100 then

j:=2\*i;

elseif i>200 then

j:=3\*i;

elseif i>300 then

j:=4\*i;

else

j:=5\*i;

end if;

what will be the value of j?

(Ans: 500)

7) what are the operations that can be performed in PL/SQL block

1.DDL

2.DML

3.Select

4.all the above

(Ans: All the above)

8) what are the parts of Anonymous blocks

1.header

2.executable

3.declare

4. exception

Answer: 2, 3&4

9) Select emp.ename,dept.dname from emp JOIN dept on emp.dno=dept.dno;

1. Natural Join

2. Inner Join

3. Equi Join

4. Outer Join

Ans: Equi Join

10) mycollection(10)(20) is this a eg of multi level colletion.(T/F).

Answer: True

11) Can a collection be copied to another collection of the same type.(T/F).

Answer: True

12) NVL function is imp.

13) Can we create 2 Before insert trigger for the same table.(T/F).

Answer: True

15) How to declare a user-defined exception.

<name> exception;

17)Pls check if the function returns a value inside a procedure...

Answer: True

18) Cursor and triggers are important.

19) Exception is very very important

20) index by table...programmatic question

21) If a row in Master table is deleted, then it's corresponding rows in child table should be deleted

1) Delete

2) Drop

3) Cascade Delete

(Ans: Cascade Delete)

22) Why the database is called Relational database

1) Tables are independent

2) Table related to each other

3) Consists of tables, queries, reports, forms.

4) (not sure of the option)

Answer: 2

23) Property of data which, when satisfied, requires every value of one attribute (column)

Of a relation (table) to exist as a value of another attribute in a different (or the same)

relation (table)

(Ans: referential Integrity)

24) Which of the following provide only database related error information?

a)raise\_application\_error

b)pragma exceptio\_init

c)sqlerrm

d)sqlcode

Answer: c and d

25) Which of the following is a madatory part in a sub program

a)header

b) declaration

c) execution

d)exception

(Ans:execution)

26) if('dino'='Dino') this condition wil evaluate to.. True/False

(Ans: False)

27) Collections can be passed in select/view statement-True/False

(Ans: True)

28. Loop

Expression

End loop

Commit

Rollback

Answer: Value inserted 0

29. select to display maximum revenue grouped projectwise

a. statement with group function groupby with having clause

b.select statement with where clause

c.something will come as a option

d.statement with groupby and group function

Answer: d

30. Select manager\_id “Manager identification” , sum(price) from inventory where price>6.00 group by “Manager identification” order by 2. Find error

a.where price>6.00

b.order by 2

c.group by “Manager identification”

d.sum (price)

Answer: c

1. Select \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_orderby price,product\_name

Answer: order by price and then by product name

2. Create type first\_name is varray(2) of varchar2(100)

What will be the result?

Option not known