1] Which of the following are not the mandatory options in any PLSQL Block

**a. Declare** b. Begin c. End

2] Which of the following is not valid sections in an anonymous Block

a. Declaration Section b. Execution Section

c. Exception Section **d. Final Section**

**3] Which of the following are not valid in Declaration section**

**a. Declaring a variable b. Declaring an user defined exception**

**c. Declaring a cursor d. Declaring a non predefined exception**

4] Which of the following are not valid in Execution section

**a. PRAGMA statement**  b. Opening a cursor with some specific data

c. Calling a User d. Calling a procedure.

Defined Function.

5] **Which of the following are not valid in the outer most Exception section**

**Of an anonymous block.**

**a. WHEN statement b. IF statement**

**c. Calling a User Defined Function. d. Raising an exception without exception section**

**6] Which of the following is true about the cursors.**

**a. Updatable cursors can update even those records which are not satisfied by where clause of the select statement .**

**b. We can generate variables for ref cursor**

**c. Select statement of an updatable cursor can contain Group By clause**

**d. Cursors can be opened with different values.**

**7]** \_\_\_SQL\_\_\_\_\_\_ is the keyword used to represent implicit cursor.

**8] \_\_\_\_\_\_\_\_\_\_\_ is the keyword used to bind column’s data type and size with a local variable.**

**9]** \_\_\_\_\_%ISOPEN\_\_\_\_\_\_\_ is the attribute that checks whether the explicit cursor is open or not **.**

**10] We can have two Triggers with same name on two Different tables in same schema**

**a True b. False.**

11] Which of the following is true about triggers

a. We cannot have two after triggers implemented on one Table.

b. We cannot have triggers handling all DML operations

c. **We can have triggers handling DDL operations.**

d. We can call triggers explicitly.

**12] Which of the following is not true about triggers**

**a. We can have triggers on views. b. We can have triggers handling select operations**

**c. We can have triggers handling d. We can have triggers calling procedures .**

**DDL operations**

**13] Which of the following is not true about triggers**

**a. NEW & OLD keywords are available in row level triggers only.**

**b. NEW & OLD Keywords are available for update operation.**

**c. We can use keyword COMMIT inside a trigger**

**d. We can have exception handler inside a trigger**.

14] Parameters in a Procedure with In mode can be assigned a different value in procedure body.

a True **b. False.**

15] Parameters in a Procedure with out mode can be assigned a different value in procedure body.

**a True**  b. False

16] Parameters in a Procedure with In out mode can collect value from calling environment and can also pass changes to the calling environment .

**a True** b. False

17] Parameters in a Procedure with default value are always expected to be at the end of the signature.

**a True**  b. False

**18] Which of the following is not true about Packages**

**a. We can have two functions with same name inside a package.**

**b. We cannot create packages without specification.**

**c. We can specify variables in packages that can be shared among other components of the same package.**

**d. We can call a procedure in a package from any other procedure of any other package provided it is public in nature**

**19] Which of the following is not true about Packages**

**a. We can have two functions with same name and same signature inside a package.**

**b. We can create packages without specification.**

**c. We can specify variables in packages that can be shared among other components.**

**d. We can call private functions from any other members of the same package**

20] Which of the following is not true about Packages

a. DBMS\_OUTPUT is a package.

b. Once a procedure is declared in declaration section, it is mandatory to define it in body

c. We cannot specify variables in packages that can be shared among other components of the same package.

d. All procedures and functions created by us are by default are generated under a default package.

21] Functions can return multiple values through return statement using user defined types .

a. True b. False

22] Find output of the following

Declare

A Exception; B Exception;

Begin

DBMS\_OUTPUT.PUT\_LINE(‘Stmt 1’);

Begin

Raise B;

Exception

When B then DBMS\_OUTPUT.PUT\_LINE(‘Stmt 2’);

End;

Exception

When A THEN DBMS\_OUTPUT.PUT\_LINE(‘Stmt 3’);

When B THEN DBMS\_OUTPUT.PUT\_LINE(‘Stmt 4’);

End;

23] We can have two exception sections for a single block at same level.

a. True b. False.

24] Will the following Block compile.

Declare

A Exception; B Exception;

Begin

DBMS\_OUTPUT.PUT\_LINE(‘Statement 1’);

Raise B;

Exception

When A or B then

DBMS\_OUTPUT.PUT\_LINE(‘Statement 2’);

End;

1. True b. False.

25] Will the following Block compile.

Declare

A Exception; B Exception;

Begin

DBMS\_OUTPUT.PUT\_LINE(‘Statement 1’);

Raise B;

Exception

When B then DBMS\_OUTPUT.PUT\_LINE(‘Statement 2’);

End;

1. True b. False.

26] Following is the structure of the Table Emp (empno,ename,sal,job) with no constraint on any column

Over the table two views have been created

Create Or Replace View emp\_sal Create Or Replace View emp\_job

As As

Select \* from emp Select \* from emp\_sal

Where sal > 1000; Where job in (‘MANAGER’,’CLERK’)

With check option;

Which of the following option will fail?

a. Insert into emp values(101,’Kamal’,950,’MANAGER’);

b. Insert into emp\_job values(101,’Kamal’,950,’MANAGER’);

c. Insert into emp\_job values(101,’Kamal’,1950,’MANAGER’);

d. Insert into emp\_sal values(101,’Kamal’,1950,’ANALYST’);

27] Which statement of the following ensures that the view cannot be used for updating data

a. With Check Option b. With Read Only.

c. With Read Only OPTION d. With ENCRYPTION OPTION

28] Which of the following Dictionary table Stores the source code for the view .

a. User\_Views b. User\_Objects.

c. User\_Data. d. User\_Collection.

29] Which of the following will display the current user for the session

a. Current User b. Show User

c. Desc User d. Disp User

30] Which of the following command display structure of the table

a. Current Table\_Name. b. Show Table\_Name.

c. Desc Table\_Name. d. Disp Table\_Name.

31]. The On delete Cascade clause has to be declared in the ---

* 1. Primary key constraint definition
  2. Foreign key constraint definition
  3. Primary as well as foreign key definition

32] Which of the following integrity constraints automatically create an index

when defined? (Choose two.)

a) Foreign keys b) Unique constraints

c) Not Null constraints d) Primary keys

33] Omitting the where clause from a delete statement has which of the

following effects?

a) statement executes smoothly without affecting any records.

b) The delete statement prompts the user to enter criteria for the deletion.

c) syntax error message get displayed.

d) The delete statement removes all records from the table.

34] . User MANAV would like to insert a row into the EMP table that has three columns:

EID, ENAME, and ESAL. The user would like to enter data for EID 201 and ENAME KAMAL, but no salary. Which statement would work?

a. insert into EMP values (201,’ KAMAL’, NULL);

b. insert into EMP values (201,’ KAMAL’,’NULL’);

c. insert into EMP (EID, ENAME, ESAL) values (201,’ KAMAL’);

d. insert into EMP (select 201 from KAMAL’);

35] After a table is created, which of the following is true?

a. We cannot rollback the creation b. We can rollback the creation

c. We cannot see the table until we commit.

36]. The commit and rollback commands are applicable for ----

a) DML Operations

b) DDL Operations

c) For Both DML as well as DDL operations

37] There can be only one primary key per table.

a. TRUE b. FALSE

38] There can be Multiple unique keys per table.

a. TRUE b. FALSE

39] Column having primary key accepts NULL.

a. TRUE b. FALSE

40] Column having Unique key on it accepts NULL.

a. TRUE b. FALSE