Oracle

1Z0-144



Exam Name:

Oracle Database 11g: Program with PL/SQL

Product Questions: 103



Question: 1

View the Exhibit to examine the PL/SQL code:

Name	Null?	Туре
EMPNO ENAME JOB MGR HIREDATE SAL COMM DEPTNO	NOT NULL	NUMBER (4) VARCHAR2 (10) VARCHAR2 (9) NUMBER (4) DATE NUMBER (7,2) NUMBER (7,2) NUMBER (7,2)

SREVROUPUT is on for the session. Which statement Is true about the output of the PL/SQL block?

- A. The output is x = y.
- B. It produces an error.
- C. The output Is x != y.
- D. The output Is Can't tell if x and y are equal or not.

|--|

Question: 2

Examine the following command:

SQL>ALTER SESSION

SET plsql_warnings *

'enable: severe',

'enable: performance',

'ERROR: 05003';

What is the implication of the above command?

- A. It issues a warning whenever ERROR: 05003 occur during compilation.
- B. It causes the compilation to fail whenever the warning ERROR.05003 occurs.
- C. It issues warnings whenever the code causes an unexpected action or wrong results performance problems.
- D. It causes the compilation to fail whenever the code gives wrong results or contains statements that are never executed.

Answer: C

Question: 3

View the exhibit and examine the structure of the products table.

```
PROD_ID NOT NULL NUMBER(6)
PROD_NAME NOT NULL VARCHAR2(50)
PROD_LIST_PRICE NOT NULL NUMBER(0,2)
PROD_VALID VARCHAR2(1)
```

Examine the following code

```
CREATE TABLE debug output (msg VARCHAR2 (100));
CREATE OR REPLACE PROCEDURE debugging (msg VARCHAR2) AS
 PRAGMA AUTONOMOUS TRANSACTION;
 BEGIN
      INSERT INTO debug output VALUES (msg);
      COMMIT;
 END debugging;
CREATE OR REPLACE PROCEDURE delete details (p id NUMBER) AS
msg VARCHAR2 (100);
BEGIN
  DELETE FROM products WHERE prod id = p id;
  COMMIT;
EXCEPTION
   WHEN OTHERS THEN
     msg := SUBSTR(sqlerrm, 100);
     debugging (msg);
 END delete details;
```

Which statement is true when the procedure DELETE_DETAILS is invoked?

- A. It executes successfully but no error messages get recorded in the DEBUG_OUTPUT table
- B. It executes successfully and any error messages get recorded in the DEBUG_OUTPUT table.
- C. It gives an error because PRAGMA AUTONOMOUS_TRANSACTION can be used only in packaged procedures.
- D. It gives an error because procedures containing PRAGMA AUTONOMOUS_TRANSACTION cannot be called from the exception section.

In this case, the debug output will only occur if there is an exception.

Question: 4

Which two tasks should be created as functions instead of as procedures? (Choose two.)

- A. Reference host or bind variables in a PL7SQL block of code
- B. Tasks that compute and return multiple values to the calling environment
- C. Tasks that compute a value that must be returned to the calling environment
- D. Tasks performed in SQL that increase data independence by processing complex data analysis within the Oracle server, rather than by retrieving the data into an application

Answer: A, C

Explanation/Reference:

Functions are used to return a value. Functions must return only a single value.

Procedure are used to perform an action.

Both functions and procedures are using to do a special task or action. In functions it is must to return a single value, where as in procedures it's not compulsory

Question: 5

View Exhibit1 and examine the structure of the employees table.

Name	Null?	Туре
EMPLOYEE ID	NOT NULL	NUMBER (6)
FIRST_NAME		VARCHAR2 (20)
LAST NAME	NOT NULL	VARCHAR2 (25)
HIRE DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2 (10)
SALARY		NUMBER (8,2)
COMMISSION_PCT		NUMBER(2,2)
MANAGER ID		NUMBER (6)
DEPARTMENT ID		NUMBER (4)

View Exhibit2 and examine the code.

```
DECLARE
   emp num NUMBER(6) := 120:
   sal NUMBER;
   FUNCTION increase (emp_num NUMBER)
   RETURN number IS
    inc amt NUMBER;
    BEGIN
     SELECT salary INTO sal FROM employees WHERE employee id = emp_num;
     inc_amt := sal * .10;
     RETURN inc amt;
   PROCEDURE raise_salary (emp_id NUMBER) IS
    amt NUMBER;
    BEGIN
        amt := increase (emp num);
        UPDATE employees SET salary = salary + amt
                          WHERE employee id = emp id;
    EMD raise_salary;
 BEGIN
   raise_salary(emp_num);
   COMMIT;
 END;
```

What would be the outcome when the code is executed?

- A. It executes successfully.
- B. It gives an error because the SAL variable is not visible in the increase function.
- C. It gives an error because the increase function cannot be called from the RAISE_SALARY procedure.

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D. It gives an error because the increase function and the RAISE_SALARY procedure should be declared at the beginning of the declare section before all the other declarations.

Answer:	Λ
Allswei.	A

Question: 6

What is the correct definition of the persistent state of a packaged variable?

- A. It is a private variable defined in a procedure or function within a package body whose value is consistent within a user session.
- B. It is a public variable in a package specification whose value is consistent within a user session.
- C. It is a private variable in a package body whose value is consistent across all current active sessions.
- D. It is a public variable in a package specification whose value is always consistent across all current active sessions.

Question: 7

Examine the following block of code:

Which line in the above code would result in errors upon execution?

- A. line 5
- B. line 8
- C. line 2
- D. line 7

Answer: B

Question: 8

View the Exhibit and examine the structure of the customer table.

```
Null? Type

CUST_ID NOT NULL NUMBER

CUST_LAST_NAME NOT NULL VARCHAR2 (40)

CUST_CREDIT_LIMIT NUMBER

CUST_CATEGORY VARCHAR2 (20)
```

Examine the following trigger code:

```
CREATE OR REPLACE TRIGGER max_credit_limit

BEFORE INSERT OR UPDATE OF cust_category ON customer

FOR EACH ROW

WHEN (NEW.cust_category IS NULL)

BEGIN

IF INSERTING THEN

:NEW.cust_category := 'C';

:NEW.cust_credit_limit :=8000;

ELSIF UPDATING THEN

:NEW.cust_category := :OLD.cust_category;

:NEW.cust_credit_limit := :OLD.cust_credit_limit;

END IF;

END;
```

What is the outcome when the above trigger is compiled?

- A. It compiles successfully.
- B. It gives an error because the when condition is not valid.
- C. It gives an error because when cannot be used for row-level triggers.
- D. It gives an error because the statements under updating are not valid.
- E. It gives an error because the new qualifier in the when clause requires a colon prefix.

Answer: A

Question: 9

Which statements are true about PL/SQL procedures? (Choose all that apply.)

- A. Users with definer's rights who are granted access to a procedure that updates a table must be granted access to the table itself.
- B. Reuse of parsed PL/SQL code that becomes available in the shared SQL area of the server avoids the parsing overhead of SQL statements at run time.
- C. Depending on the number of calls, multiple copies of the procedure are loaded into memory for execution by multiple users to speed up performance.
- D. A PL/SQL procedure executing on the Oracle database can call an external procedure or function that is written in a different programming language, such as C or Java.

Question: 10

The STRING TAB table has the following structure:

Name	Null?	Туре
STRING1		VARCHAR2 (100)

View the Exhibit and examine the code.

```
SQL>SET SERVEROUTPUT ON
SQL>DECLARE
     in string VARCHAR2(25) := 'This is my test string.';
     out string VARCHAR2(25);
     PROCEDURE double (original IN VARCHAR2,
                  new string OUT VARCHAR2) IS
     BEGIN
          new string := original || ' + ' || original;
     EXCEPTION
       WHEN VALUE ERROR THEN
         DBMS OUTPUT. PUT LINE ('Output buffer not long renough. ');
     END:
     BEGIN
         double(in string, out string);
         DBMS OUTPUT. PUT LINE (in string | | ' - ' | | out string);
     END:
     1
```

What is the outcome on execution?

A. It displays

Output buffer not long enough.

This is my test string.-.

B. It displays only

Output buffer not long enough, and exits the anonymous block.

C. It displays only

This is my test string. - Because EXCEPTION should have been defined in the anonymous block to get the error message.

D. It does not display any of the MEMS_PUTPUT messages and gives an error because a transaction control statement cannot be used in the exception section of a procedure.

Answer: A

Question: 11

Identify two situations where the DBMS_SQL package should be used. (Choose two.)

- A. The SELECT list is not known until run time.
- B. The dynamic SQL statement retrieves rows into records.
- C. You do not know how many columns a select statement will return, or what their data types will.
- D. You must use the %found SQL cursor attribute after issuing a dynamic SQL statement that is an insert or update statement.

Answer: A, C

Question: 12

View the Exhibit and examine the code.

```
CREATE OR REPLACE PROCEDURE wording IS
TYPE Definition IS RECORD (
       word
               VARCHAR2(20),
       meaning VARCHAR2(200));
 lexicon Definition;
 PROCEDURE add entry (word list IN OUT Definition ) IS
       BEGIN
          word list.word := 'aardvark';
          lexicon.word := 'aardwolf';
       END add entry;
 BEGIN
      add entry(lexicon);
      DBMS OUTPUT. PUT LINE (word list.word);
      DBMS OUTPUT. PUT LINE (lexicon.word);
 END wording;
```

Why does the code give an error on execution?

- A. because the WORD_LIST variable is not visible in procedure wording
- B. because the lexicon variable is not visible in procedure ADD ENTRY
- C. because the lexicon variable is not initialized in procedure wording
- D. because the WORD LIST parameter in out mode cannot be of a record data type

Answer: A

Question: 13

View the Exhibit and examine the structure of the EMP table.

```
SQL>DECLARE

v_sal NUMBER;

BEGIN

SELECT sal INTO v_sal FROM emp WHERE empno = 130;

INSERT INTO emp(empno, ename, sal) VALUES (185, 'Jones', v_sal+1000);

END;
```

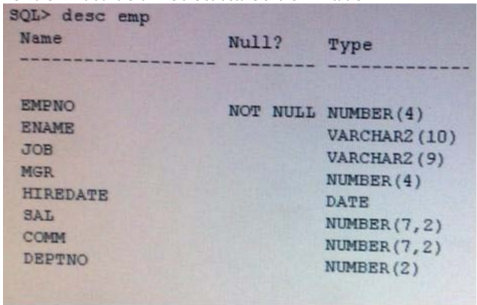
Which stages are performed when the above block is executed? (Choose all that apply)

- A. Bind
- B. Parse
- C. Fetch
- D. Execute

Answer: B, C, D

Question: 14

View the Exhibit and examine the structure of the EMP table.



You want to create two procedures using the overloading feature to search for employee details based on either the employee name or employee number.

Which two rules should you apply to ensure that the overloading feature is used successfully? (Choose two.)

- A. The procedures can be either stand-alone or packaged.
- B. The procedures should be created only as packaged subprograms
- C. The procedures should be created only as stand-alone subprograms
- D. Each subprogram's formal parameters should differ in both name and data type.
- E. The formal parameters of each subprogram should differ in data type but can use the same names.

Answer: B, E	:

Question: 15

Which two statements are true about the instead of triggers? (Choose two.)

- A. Delete operations cannot be performed using the instead of triggers.
- B. The instead or triggers must be created to add or modify data through any view.
- C. The instead of triggers can be written only for views, and the before and after timing options are not valid.
- D. The check option for views is not enforced when Insertions or updates to the view are performed by using the instead of trigger.

Ans	wer: B	3, C

Question: 16

Which two statements are correct about the usage of parameters in functions? (Choose two.)

A. Functions can have only in mode parameters.

- B. Functions called in SQL statements cannot have out or in out mode parameters.
- C. Functions having in, out, or in out parameters can be called only in named PL/SQL subprograms
- D. Functions having in, out, or in out parameters can be called In PL/SQL procedures and anonymous blocks.

Answer: B, D

Question: 17

View the Exhibit and examine the structure of the employees table.

```
Name
                    Null?
                               Type
EMPLOYEE ID
                     NOT NULL NUMBER (6)
FIRST NAME
                               VARCHAR2 (20)
LAST NAME
                     NOT NULL VARCHAR2 (25)
HIRE DATE
                     NOT NULL DATE
JOB ID
                     NOT NULL VARCHAR2 (10)
SALARY
                              NUMBER (8,2)
COMMISSION PCT
                               NUMBER (2,2)
MANAGER ID
                               NUMBER (6)
DEPARTMENT ID
                               NUMBER (4)
```

Examine the following block of code:

```
SQL>DECLARE
2
        v sal NUMBER;
 3
        v name VARCHAR2 (30);
 4
        v tenure NUMBER;
 5
        v hire date DATE;
 6
      BEGIN
 7
        SELECT AVG(salary) INTO v sal FROM employees;
 8
        SELECT hire date, DECODE (salary, v sal, last name, 'NA')
 9
                          INTO v hire date, v name
10
                          FROM employees
11
                          WHERE employee id = 195;
        v tenure := MONTHS BETWEEN (CURRENT DATE, v hire date);
12
13
      END;
```

What is the outcome when the above code is executed?

- A. It executes successfully.
- B. It gives an error because decode cannot be used in a PL/SQL block.
- C. It gives an error because the AVG function cannot be used in a PL/SQL block
- D. It gives an error because the MONTHS BETWEEN function cannot be used in a PL/SQL block.
- E. It gives an error because both the AVG and decode functions cannot be used in a PL/SQL block.

Answer: A

Question: 18

Examine the following code:

```
CREATE OR REPLACE FUNCTION f2 (p_p1 NUMBER)
RETURN NUMBER PARALLEL_ENABLE IS
BEGIN
RETURN p_p1 * 2;
END f2;
```

Which two statements are true about the above function? (Choose two.)

- A. It can be used only in a parallelized query.
- B. It can be used in both a parallelized query and a parallelized DML statement.
- C. It can be used only in a parallelized data manipulation language (DML) statement.
- D. It can have a separate copy run in each of the multiple processes when called from a SQL statement that is run in parallel.
- E. It requires a PRAGMA RESTRICT_REFERENCES declaration with RNDS, WNDS, RNPS, and WNPS specified in order to use parallel optimization.

Answer: B, E

Question: 19

/temp/my_files is an existing folder in the server, facultylist.txt is an existing text file in this folder Examine the following commands that are executed by the DBA:

SQL>CREATE DIRECTION my_dir AS '/temp/my_files':

SQL>GRANT READ ON DIRECTORY my_dir To public:

View the Exhibit and examine the procedure created by user SCOTT to read the list of faculty names from the text file.

```
CREATE OR REPLACE PROCEDURE read file (dirname VARCHAR2, txtfile VARCHAR2) IS

f file UTL FILE.FILE TYPE;

v_buffer VARCHAR2(200);

BEGIN

f file := UTL FILE.FOPEN (dirname, txtfile, 'R');

LOOP

UTL FILE.GET LINE(f file, v_buffer);

DBMS OUTPUT.PUT_LINE(v_buffer);

END LOOP;

UTL FILE.FCLOSE(f file);

END read file;
```

SCOTT executes the procedure as follows:

SQL>SET SERVEROUTPUT ON

SQL>EXEC read_file ('MY_DIR', FACULTYLIST.TXT')

What is the outcome?

A. It goes into an infinite loop.

- B. It executes successfully and displays only the list of faculty names.
- C. It does not execute and displays an error message because the end-of-file condition is not taken care of.
- D. It executes successfully and displays the list of faculty names followed by a "no data found" error message.

Answer: B

Question: 20

View the Exhibit to examine the PL/SQL block.

```
DECLARE
   TYPE population IS TABLE OF NUMBER
      INDEX BY VARCHAR2 (64);
   city population population;
                    VARCHAR2 (64);
BEGIN
    city population ('Smallville') := 2000;
     city population ('Midland') := 750000;
    city population ('Megalopolis') := 18000000;
     city population ('Smallville') := 2001;
     i := city population.FIRST;
    WHILE I IS NOT NULL LOOP
        DBMS Output. PUT LINE ('Population of ' | | 1 | 1
                                                        is ' || TO CHAR(city population(i)));
        i := city population.NEXT(i);
    END LOOP:
 END:
```

Which statement is true about the execution of the PL/SQL block?

- A. It executes successfully and gives the desired output.
- B. It does not execute because the definition of type population is indexed by VARCHAR2.
- C. It executes, and the string keys of an associative array are not stored in creation order, but in sorted order.
- D. It does not execute because the value that is once assigned to the element of the associative array cannot be changed.

Answer: A

Question: 21

User SCOTT has been granted CREATE ANY TRIGGER AND ALTER ANY TABLE by the DBA, HR is an existing schema in the database.

SCOTT creates the following trigger:

CREATE OR REPLACE TRIGGER drop_trigger

BEFORE DROP ON hr.SCHEMA

BEGIN

RAISE APPLICATION ERROR (-20000, 'Cannot drop object');

END:

SCOTT does not grant the execute privilege on this trigger to any other users.

For which user(s) would this trigger fire by default when they drop an object in the hr schema?

- A. Only HR
- B. SCOTT and HR
- C. Only SCOTT
- D. SCOTT, HR, and SYS

Answer: A

Question: 22

Which two statements are true about the continue statement? (Choose two.)

- A. The PL/SQL block execution terminates immediately.
- B. The CONTINUE statement cannot appear outside a loop.
- C. The loop completes immediately and control passes to the statement after end loop.
- D. The statements after the continue statement in the iteration are executed before terminating the LOOP.
- E. The current iteration of the loop completes immediately and control passes to the next iteration of the loop

Answer: B, E

Question: 23

View the Exhibit and examine the code and its outcome on execution:

```
SQL> CREATE PACKAGE my debug IS
       debug CONSTANT BOOLEAN := TRUE;
       trace CONSTANT BOOLEAN := TRUE;
  4 END my_debug;
Package created.
SQL> CREATE PROCEDURE my proc1 IS
     BEGIN
  3
       GIF my debug debug GTHEN
  4
         DBMS_OUTPUT.put_line('Debugging ON');
          DBMS_OUTPUT.put_line('Debugging OFF');
  8 END my procl;
   9
 Procedure created.
 SQL> CREATE PROCEDURE MY PROCE IS
     BEGIN
        #IF my_debug.trace #THEN
DBMS_OUTPUT.put_line('Tracing ON');
       SELSE DBMS OUTPUT.put line('Tracing OFF');
      END My proc2;
 Procedure created.
```

What would be the effect on the two procedures if the value of debug is set to false? (Choose two.)

- A. MY_PROC2 is not recompiled.
- B. MY PROC1 is recompiled but remains unchanged.
- C. MY_PROC2 is recompiled but remains unchanged.
- D. MY_PROC1 is recompiled without the debugging code.

Answer: A, D

Question: 24

View Exhibit1 and examine the structure of the DO table.

```
SQL> desc emp
 Name
                       Null?
                                  Type
 EMPNO
                       NOT NULL NUMBER (4)
 ENAME
                                  VARCHAR2 (10)
 JOB
                                  VARCHAR2 (9)
 MGR
                                  NUMBER (4)
 HIREDATE
                                  DATE
  SAL
                                  NUMBER (7,2)
 COMM
                                  NUMBER (7,2)
  DEPTNO
                                  NUMBER (2)
```

View Exhibit2 and examine the code.

```
SQL>CREATE OR REPLACE FUNCTION job_chk ( p_empno NUMBER)
    RETURN BOOLEAN IS
3
    v_job emp.job%TYPE;
4
   BEGIN
5
        SELECT job INTO v job FROM emp WHERE empno = p_empno;
        IF v job = 'SALESMAN' THEN
6
            RETURN TRUE;
8
        ELSE
9
           RETURN FALSE;
10
       END IF;
11 END job_chk;
SQL>DECLARE
     v_job BOOLEAN;
     dyn stmt VARCHAR2 (200);
 4
     v comm NUMBER := NULL;
 5
    v_empno emp.empno%TYPE;
 6
    BEGIN
 7
        dyn stmt := 'BEGIN :v job := job_chk(100); END;';
 8
        EXECUTE IMMEDIATE dyn_stmt USING OUT v job;
 9
        IF v job THEN
             EXECUTE IMMEDIATE 'UPDATE emp SET comm = :x WHERE empno = :y'
 10
 11
             USING v comm, v empno;
       END IF;
 12
     EMD:
  13
```

The anonymous block gives an error on execution. What is the reason?

- A. The assignment in line 7 is not valid.
- B. The SQL does not support the Boolean data type.
- C. A null value cannot be applied to the bind arguments In the using clause in line 10
- D. The names of bind variables must be the same as the using clause bind arguments in line 10

Question: 25

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Name	Nul	L?	Туре
DEPARTMENT_ID DEPARTMENT_NAME MANAGER_ID LOCATION_ID			NUMBER (4) VARCHAR2 (30) NUMBER (6) NUMBER (4)

Examine the following block of code:

CREATE OR REPLACE PROCEDURE add_dept(

p_id NUMBER, p_name VARCHAR2) IS

BEGIN

INSERT INTO departments VALUES <p_id, p_name, NULL, NULL);

END;

/

The above procedure is created by user SCOTT. Another user JONES needs to use the procedure. Which two statements are true in the above scenario? (Choose two.)

- A. JONES executes the procedure with definer's rights.
- B. JONES executes the procedure with invoker's rights.
- C. SCOTT should grant only the execute privilege for the procedure to JONES.
- D. SCOTT should grant both the BXKCOTE privilege for the procedure and insert privilege for the table to

Answer: A, C

Question: 26

Which two statements are true about statement-level and row-level triggers? (Choose two.)

- A. A row trigger fires once even if no rows are affected.
- B. A statement trigger fires once even if no rows are affected.
- C. Row triggers are useful if the trigger action depends on the data of rows that are affected or on data that is provided by the triggering event itself.
- D. Statement triggers are useful if the trigger action depends on the data of rows that are affected or on data that is provided by the triggering event itself.

Answer: B, C

Question: 27

Identify two features of obfuscation. (Choose two.)

- A. The Import and Export utilities accept wrapped files.
- B. SQL' Plus cannot process the obfuscated source files.
- C. Only the wrap utility can obfuscate multiple programs at a time.
- D. Both the DBMS_DDL package and the Wrap utility can obfuscate multiple programs at a time.
- E. The source code is visible only through the DBA_SOURCE view and not through the USER_SOURCE or ALL_SOURCE View

Answer: A, C

Question: 28

You create the following table and execute the following code:

Which statement is true about the outcome of the above code?

- A. It executes successfully and all the rows are updated.
- B. It gives an error but saves the inserted rows and the update to the first row.
- C. It gives an error but saves the inserted rows; however, no rows are updated.
- D. It gives an error and all the data manipulation language (DML) statements are rolled back

Ans	wer: A

Question: 29

You want to create a trigger that fires whenever rows are deleted from the customer table and that displays the number of rows remaining in the table.

Which two statements are correct about the trigger to be created for the above requirement? (Choose two.)

- A. It should be an after trigger.
- B. It should be a before trigger.
- C. It should be a row-level trigger.
- D. It should be a statement-level trigger.
- E. It can be a before or an after trigger.

Answer: A, C

Question: 30

Examine the following code that you plan to execute:

```
SQL>CREATE OR REPLACE PACKAGE pl IS
       x NUMBER;
        PROCEDURE proc1;
        PROCEDURE proc2;
     END pl;
Package created.
SQL> CREATE OR REPLACE PACKAGE BODY p1 IS
      PROCEDURE proc1 IS
      BEGIN
        x := 1;
      END;
      PROCEDURE proc3 IS
      BEGIN
        DBMS_OUTPUT.PUT_LINE(x);
       END proc3;
      END p1;
```

What correction should be performed in the above code?

- A. The PROC2 procedure code should be defined in the package body.
- B. The PROC3 procedure should be declared in the package specification.
- C. The PROC3 procedure header should be declared at the beginning of the package body.
- D. The variable x must be declared in the package body and removed from the specification,

Answer: A B

Question: 31

ORDER_TOTAL is a column in the orders table with the data type and size as number (8, 2) Examine the following code:

Which statement is correct about the above code?

- A. It gives an error in line 3
- B. It gives an error in line 4
- C. It gives an error in line 6
- D. It executes successfully and displays the output.

Answer: D

Question: 32

View the Exhibit and examine the blocks of code that you plan to execute.

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```
CREATE OR REPLACE FUNCTION dfit RETURN NUMBER IS
      cnt NUMBER := 0;
     BEGIN
      cnt := cnt + 1;
      RETURN 45:
     END dflt;
CREATE OR REPLACE PROCEDURE p(1 IN NUMBER DEFAULT dflt()) IS
        DBMS_OUTPUT.PUT LINE(1);
    END p:
DECLARE
     cnt NUMBER := dflt();
   BEGIN
     FOR ) IN 1..3 LOOP
        p(3):
     END LOOP;
     DBMS OUTPUT. PUT LINE ('cnt: 'licnt);
     DBMS_OUTPUT.PUT_LINE('cnt: '||cnt);
```

A. All the blocks execute successfully and the anonymous block displays

B. All the blocks execute successfully and the anonymous block displays

B. All th 1 2 3 cut: 0 45 cart: 1

C. The anonymous block gives an error because the function invocation in line 2 is not valid.

D. The procedure creation gives an error because the function invocation in line 1 is not valid.

Answer: A

Question: 33

Which statement is true about triggers on data definition language (DDL) statements?

- A. They can be used to track changes only to a table or index.
- B. They can be defined by all users in the database or only by a specific user.
- C. They are fired only when the owner of the object Issues the DDL statement.
- D. They can be used to track changes to a table, table space, view, or synonym.

Answer: A, B

Question: 34

Which two statements are correct about PL/SQL package components? (Choose two)

- A. A package must have both specification and body.
- B. A package body can exist without the package specification.
- C. A package specification can exist without the package body.
- D. When a packaged public variable is called for the first time in a session, the entire package is loaded into memory.

Answer: C, D

Question: 35

In which of the following scenarios would you recommend using associative arrays?

- A. When you want to retrieve an entire row from a table and perform calculations
- B. When you know the number of elements in advance and the elements are usually accessed sequentially
- C. When you want to create a separate lookup table with multiple entries for each row of the main table, and access it through join queries
- D. When you want to create a relatively small lookup table, where the collection can be constructed on memory each time a subprogram is invoked.

Answer: C, D

Question: 36

View Exhibit1 and examine the structure of the EMP table.

Name	Null?	Туре
EMPNO ENAME JOB MGR	NOT NULL	NUMBER (4) VARCHAR2 (10) VARCHAR2 (9) NUMBER (4)
HIREDATE SAL COMM DEPTNO	~4	DATE NUMBER(7,2) NUMBER(7,2) NUMBER(2)

View Exhibit2 and examine the code.

```
SQL>CREATE OR REPLACE PROCEDURE raise salary (emp_id IN NUMBER,
 2
               amount IN NUMBER, extra IN NUMBER DEFAULT 50)
  3 IS
 4 BEGIN
      UPDATE emp SET sal = sal + NVL (amount, 0) + extra
      WHERE empno = emp id;
  7 END raise salary;
SQL>DECLARE
  2 emp num NUMBER(6) := 7900;
  3 bonus NUMBER(6);
  4 merit
             NUMBER (4);
  5 BEGIN
         raise salary(7845);
  7
          raise_salary(emp_num, extra => 25);
         raise salary(7845,NULL, 25);
          raise salary(emp num, extra => 25, amount => NULL);
 10 END:
```

EKPNOS 7845 and 7900 exist in the EMP table.

Which two calls to the RAISE_SALABY procedure in the anonymous block execute successfully? (Choose two.)

- A. call in line 6
- B. call in line 7
- C. call in line 8
- D. call in line 9

Answer: C, D

Question: 37

Examine the following code:

```
SQL>SET SERVEROUTPUT ON;
SQL>DECLARE

V_myage number;
BEGIN

IF v_myage < 11 THEN

DBMS_OUTPUT.PUT_LINE(' I am a child ');
ELSE

DBMS_OUTPUT.PUT_LINE(' I am not a child ');
END;
END;
```

Which statement is true about the execution of the above code?

- A. It executes and displays null.
- B. It executes and the condition returns true.
- C. It executes and control goes to the else statement.
- D. It fails because no value is assigned to the v_myage variable.

Answer: C

Question: 38

Which system events can be used to create triggers that fire both at database and schema levels? (Choose all that apply)

- A. AFTER LOGON
- **B. AFTER STARTUP**
- C. BEFORE SHUTDOWN
- D. AFTER SERVERERROR

Answer: AD

http://docs.oracle.com/cd/E11882_01/appdev.112/e25519/create_trigger.htm#LNPLS2064

Question: 39

In which of the following scenarios would you recommend using PL/SQL records?

- A. when you want to retrieve an entire row from a table and perform calculations
- B. when you know the number of elements in advance and the elements are usually accessed sequentially
- C. when you want to create a separate lookup table with multiple entries for each row of the main table, and access it through join queries
- D. when you want to create a relatively small lookup table, where the collection can be constructed in memory each time a subprogram is invoked

Answer: C, D

Question: 40

View the Exhibit and examine the structure of the employees table.

Name	Null?	Туре
EMPLOYEE ID FIRST_NAME	NOT NULL	NUMBER (6) VARCHAR2 (20)
LAST_NAME HIRE_DATE JOB_ID SALARY COMMISSION_PCT MANAGER_ID DEPARTMENT_ID	NOT NULL	VARCHAR2 (25)

Execute the following block of code:

```
SQL>DECLARE

2 v_sum_sal NUMBER;
3 department_id employees.department_id%TYPE := 60;
4 BEGIN
5 SELECT SUM(salary)
6 INTO v_sum_sal FROM employees
7 WHERE department_id = department_id;
8 DBMS_OUTPUT_PUT_LINE ('The sum of salary is ' || v_sum_sal);
9* END;
```

What is the outcome?

- A. It gives an error because group functions cannot be used in anonymous blocks
- B. It executes successfully and correctly gives the result of the sum of salaries in department 60.
- C. It executes successfully and incorrectly gives the result of the sum of salaries in department 60.
- D. It gives an error because the variable name and column name are the same in the where clause of the select statement.

Answer: C

Question: 41

Examine the following snippet of PL/SQL code:

```
DECLARE
emp_job employees.job_id%TYPE := 'ST_CLERK';
emp_salary employees.salary%TYPE := 3000;
my_record employees%ROWTYPE;
CURSOR c1 (job VARCHAR2, max_wage NUMBER) IS
    SELECT * FROM employees
    WHERE job_id = job
    AND salary > max_wage;
BEGIN
```

View the exhibit for table description of EMPLOYEES table. The EMPLOYEES table has 200 rows.

Name	Null? Type
EMPLOYEE ID FIRST NAME LAST NAME EMAIL PHONE NUMBER HIRE DATE JOB ID SALARY COMMISSION PCT MANAGER ID DEPARTMENT ID	NOT NULL NUMBER (6) VARCHAR2 (20) NOT NULL VARCHAR2 (25) NOT NULL VARCHAR2 (20) NOT NULL DA E NOT NULL VARCHAR2 (10) NUMBER (8, 2) NUMBER (2, 2) NUMBER (6) NUMBER (4)

Identify open statement for opening the cursor that fetches the result as consisting of employees with JOB_ID as 'ST_CLERK' and salary greater than 3000.

- A. OPEN c1 (NULL, 3000);
- B. OPEN c1 (emp_job, 3000);
- C. OPEN c1 (3000, emp_salary);
- D. OPEN c1 ('ST_CLERK', 3000)
- E. OPEN c1 (EMP_job, emp_salary);

Answer: D

Question: 42

View the exhibit and examine the structure of the EMPLOYEES table

Name	Null?	Туре
EMPLOYEE ID	NOT NULI	NUMBER(6)
FIRST NAME		VARCHAR2 (20)
LAST_NAME	NOT NULI	VARCHAR2 (25)
HIRE_DATE	NOT NULI	DATE
JOB_ID	NOT NULI	VARCHAR2 (10)
SALARY		NUMBER (8,2)
COMMISSION_PCT		NUMBER (2,2)
MANAGER_ID		NUMBER (6)
DEPARTMENT_ID		NUMBER (4)

The salary of EMPLOYEE_ID 195 is 2800.

You execute the following code

```
SQL>SET SERVEROUTPUT ON
SQL>DECLARE
 2 v_sal NUMBER(10,2):= 1000;
 3 BEGIN
       DBMS_OUTPUT.PUT_LINE ('Salary is ' | | v_sal);
 4
 5
       DECLARE
  6
            v sal NUMBER;
            BEGIN
            SELECT salary INTO v_sal FROM employees WHERE employee id = 195
  8
            DBMS OUTPUT. PUT LINE ('Salary is ' | | v sal);
  9
 10
             DECLARE
 11
                v sal NUMBER := 50000;
 12
                BEGIN <<b3>>
 13
                  DBMS OUTPUT. PUT_LINE ('Salary is ' | | v sal);
 14
 15
               DBMS_OUTPUT_PUT_LINE ('Salary is ' | | v_sal);
 16
      END:
```

What is the outcome?

- A. It gives an error because only the innermost block is labeled.
- B. It gives an error because the same variable name cannot be used across all the nested blocks.
- C. It executes successfully and displays the resultant values in the following sequence- 1000, 2800 50000, 2800.
- D. It executes successfully and displays the resultant values in the following sequence: 1000, 2800, 50000, 1000.

Answer: 0	2

Question: 43

Which two statements are true about the usage of the cursor for loops? (Choose two.)

- A. The cursor needs to be closed after the iteration is complete.
- B. The implicit open, fetch, exit, and close of the cursor happen.
- C. The record type must be explicitly declared to control the loop.
- D. The PL/SQL creates a record variable with the fields corresponding to the columns of the cursor result set.

Answer:	B. D
,	_, _

Question: 44

Examine the following PL/SQL code:

```
DECLARE

v_lname VARCHAR2(15);

BEGIN

SELECT last_name INTO v_lname

FROM employees

WHERE first_name='John';

IF v_lname is NULL THEN

DEMS_OUTPUT.PUT_LINE ('No Rows found');

ELSE

DEMS_OUTPUT.PUT_LINE ('John''s last name is :'||v_lname);

END;
```

Which statement is true about the execution of the code if the query in the PL/SQL block returns no rows?

- A. The program abruptly terminates and an exception is raised.
- B. The program executes successfully and the output is No ROWS_FOUND.
- C. The program executes successfully and the query fetches a null value in the V_LNAME variable.
- D. Program executes successfully, fetches a NULL value in the V_LNAME variable and an exception is raised.

Answer: A

Question: 45

Consider the following scenario:

Local procedure a calls remote procedure B

Procedure A was compiled at 8 AM.

Procedure A was modified and recompiled at 9 AM.

Remote procedure B was later modified and recompiled at 11 AM.

The dependency mode is set to timestamp.

Which statement correctly describes what happens when procedure A is invoked at 1 PM?

- A. Procedure A is invalidated and recompiled immediately.
- B. There is no effect on procedure A and it runs successfully.
- C. Procedure B is invalidated and recompiled again when invoked.
- D. Procedure A is invalidated and recompiles when invoked the next time.

An	swer: D	

Question: 46

View the Exhibit to examine the PIVSQL block.

```
SQL> CREATE TABLE employees temp (
    empid NUMBER(6) NOT NULL PRIMARY KEY,
    deptid NUMBER(6) CONSTRAINT c employees temp deptid
        CHECK (deptid BETWEEN 100 AND 200),
    deptname VARCHAR2(30) DEFAULT 'Sales'
);

Table created.

SQL> DECLARE
    emprec employees temp*ROWTYPE;

BEGIN
    emprec.empid := NULL;
    emprec.deptid := 50;
    DBMS_OUTPUT.PUT_LINE('emprec.deptname: ' || emprec.deptname);
    END;
```

Which statement is true about the output of the PL/SQL block?

- A. It executes and the Output is emprec.deptname: .
- B. It executes and the Output is emprec.deptname: Sales.
- C. It produces an error because NULL is assigned to the emprec.empid field in the record.
- D. It produces an error because the CHECK constraint is violated while assigning a value to the emprec.deptid field in the record.

Answer: A	

Question: 47

Examine the following snippet of code from the DECLARE section of PL/SQL

DECLARE

Cust_name VERCHAR2 (20) NOT NULL : = 'Tom Jones':

Same name cust name%TYPE:

Which statement is correct about the above snippets of code?

- A. The SAME_NAME variable inherits only the data type from the CUST_NAME variable.
- B. The SAME_NAME variable inherits only the data type and default value from the CUST_NAME variable.
- C. The SAME_NAME variable inherits the data type, constraint, and default value from the CUST_NAME variable.
- D. The SAME_NAME variable inherits only the data type and constraint from the CUST_NAME variable resulting in an error

Answer	:: D

Question: 48

Examine the following package specification.

SQL>CREATE OR REPLACE PACKAGE emp_pkf IS

PROCEDURE search_emp (empdet NUMBER);

We also offer PRACTICE TEST SOFTWARE with Actual Exam Questions - Try free demo from our Website PROCEDURE search_emp (empdet DATE); PROCEDURE search_emp (search_emp det NUMBER), PETURN VERGUARE.
-
PROCEDURE search_emp (empdet NUMBER); RETURN VERCHAR2
PROCEDURE search_emp (empdet NUMBER); RETURN DATE
END emp_pkg
The produces is committed expressfully
The package is compiled successfully Why would it generate an error at run tune?
with would it generate an error at run tune:
A. Because function cannot be overload
B. Because function cannot differ only in return type.
C. Because all the functions and procedures In the package cannot have the same number of
parameters with the same parameter name
D. Because the search EMP (EMPDET NUMBER) procedure and the SEARCH_DEPT (EMPDET
NUMBER) cannot have identical parameter names and data types
Ananyam D
Answer: B
Question: 40
Question: 49
Which two statements are true about PL/SQL exception propagation? (Choose two.)
A. The exception reproduces Itself In successive enclosing blocks until a handler is found.
B. Exception- can propagate across the remote subprograms that are called through database links.
C. If you declare a local exception in a subblock and a global exception in the outer block, the local
declaration overrides the global exception.
D. If you declare a local exception in a subblock and a global exception in the outer block, the global
declaration overrides the local exception.
Answer: A, C
Question: 50
Which tasks must be performed during the installation of the UTL_MAIL package? (Choose all that
apply.)
A. setting the UTL_FILE_DIR initialization parameter
A. setting the OTE_TIEE_DIN initialization parameter
B running the UTI MAIL SQL and prytmail plb scripts
B. running the UTLMAIL.SQL and prvtmail.plb scripts C. setting the SMTP_OUT_SERVER initialization parameter
C. setting the SMTP_OUT_SERVER initialization parameter
· · · · · · · · · · · · · · · · · · ·
C. setting the SMTP_OUT_SERVER initialization parameter D. using the CREATE DIRECTORY statement to associate an alias with an operating system directory E. granting read and WRITE privileges to control the type of access to files in the operating system
C. setting the SMTP_OUT_SERVER initialization parameter D. using the CREATE DIRECTORY statement to associate an alias with an operating system directory
C. setting the SMTP_OUT_SERVER initialization parameter D. using the CREATE DIRECTORY statement to associate an alias with an operating system directory E. granting read and WRITE privileges to control the type of access to files in the operating system

You want to maintain an audit of the date and time when each user of the database logs off. Examine the following code:

```
SQL>CREATE TABLE log_trig_table(
user_id VARCHAR2(30),
log_date TIMESTAMP,
action VARCHAR2(40));

SQL>CREATE OR REPLACE TRIGGER logoff_trig

BEGIN
INSERT INTO log_trig_table(user_id,log_date,action)
VALUES (USER, SYSDATE, 'Logging off');
END;
```

Which two clauses should be used to fill in the blanks and complete the above code? (Choose two.)

- A. ON SCHEMA
- **B. ON QRXABASE**
- C. AFTER LOGOFF
- D. BEFORE LOGOFF

Answer: A, D

Question: 52

View Exhibit1 and examine the structure of the product table.

```
PROD_ID NOT NULL NUMBER(6)
PROD_NAME NOT NULL VARCHAR2(50)
PROD_LIST_PRICE NOT NULL NUMBER(8,2)
PROD_VALID VARCHAR2(1)
```

View Exhibit and examine the procedure you created. The procedure uses the prod id to determine whether the list price is within a given range.

```
CREATE OR REPLACE PROCEDURE check price (p_prod_id NUMBER) IS

v_price product.prod_list_price:type;

BEGIN

SELECT prod_list_price INTO v_price
FROM product

WHERE prod_id = p_prod_id;
IF v_price NOT BETWEEN 20 AND 30 THEN

RAISE APPLICATION ERROR(-20100, 'Price not in range');

END:

//
```

You then create the following trigger on the product table. CREATE OR REPLACE TRIGGER check_price__trg
BEFORE INSERT OR UPDATE OF prod_id, prod_list_price

ON product FOR EACH ROW

WHEN (nev.prod id <> NVX(old.prod id,0) OR

New.prod__list_price <> NVL(old.prod_list_price, 0))

check_price (: new.prod_id);

END

Examine the following update command for an existing row in the product table.

SQL> UPDATE produce SET prod_list_price = 10 WHERE prod_id=115;

Why does it generate an error?

- A. Because the procedure call in the trigger is not valid
- B. Because the condition specified in the when clause is not valid
- C. Because both the procedure and trigger access the same table
- D. Because the WHEN clause cannot be used with a row-level trigger
- E. Because the column list specified with UPDATE in the trigger is not valid

Answer: B

Question: 53

View Exhibit 1 and examine the structure of the employees table.

Name	Null?	Туре
EMPLOYEE ID	NOT NULL	NUMBER (6)
FIRST NAME		VARCHAR2 (20)
LAST NAME	NOT NULL	VARCHAR2 (25)
HIRE DATE	NOT NULL	
JOB_ID	NOT NULL	VARCHAR2 (10)
SALARY		NUMBER (8,2)
COMMISSION PCT		NUMBER (2,2)
MANAGER_ID		NUMBER (6)
DEPARTMENT_ID		NUMBER (4)

User SCOTT needs to generate a text report that contains the names of all employees and their salaries.

Examine the following commands issued by the DBA:

SQL_CREATE DICTORY my_dir AS '/temp/my_files*;

SQL_GRANT WRITE ON DIRECTORY my_dir TO SCOTT;

View Exhibit2 and examine the procedure code. You issue the following command:

```
CREATE OR REPLACE PROCEDURE sal status(p dir IN VARCHAR2,
                                           p filename IN VARCHAR2) IS
  f_file UTL_FILE.FILE TYPE;
  CURSOR cur emp IS
     SELECT last name, salary
     FROM employees ORDER BY salary;
     f_file: = UTL_FILE.FOPEN (p_dir, p_filename, 'W');
     UTL_FILE.PUT_LINE(f_file, 'REPORT: GENERATED ON ' || SYSDATE);
      FOR emp rec IN cur emp LOOP
         UTL_FILE.PUT_LINE (f_file,' EMPLOYEE: ' || emp_rec.last_name ||
                    ' earns: ' [ emp_rec.salary);
      END LOOP;
      UTL_FILE.FCLOSE (f_file);
      EXCEPTION
         WHEN UTL FILE. INVALID FILEHANDLE THEN
         PAISE APPLICATION ERROR(-20001, 'Invalid File.');
         WHEN UTL FILE. WRITE ERROR THEN
         PAISE APPLICATION ERROR (-20002, 'Unable to write to file');
      END sal status;
```

You issue the following command:

SQL_EXEC sal_5tatus ('MY_DIR', 'EMPREPORT.TXT')

What is the outcome?

A. It executes successfully and creates the report.

- B. It gives an error because the text file should be opened in append mode.
- C. It gives an error because the "no data found" condition is not handled to come out of the loop.
- D. It gives an error because user SCOTT should be granted both read and write privileges to the directory alias.
- E. It executes but no data is written to the text file because the FFLUSH subprogram is not used to write all the data buffered in memory to a file.

Answer: A

Question: 54

Which two statements are true about the handling of internally defined or user-defined PL7SQL exceptions? (Choose two.)

- A. Add exception handlers whenever errors occur.
- B. An exception handler should commit the transaction.
- C. Handle named exceptions whenever possible instead of using when others in exception handlers.
- D. Instead of adding exception handlers to your PL/SQL block, check for errors at every point where they may occur.

Question: 55

View Exhibit1 and examine the structure of the EMP table.

```
SQL> desc emp
 Name
                       Null?
                                 Type
 EMPNO
                       NOT NULL NUMBER (4)
 ENAME
                                 VARCHAR2 (10)
 JOB
                                 VARCHAR2 (9)
MGR
                                 NUMBER (4)
 HIREDATE
                                 DATE
 SAL
                                 NUMBER (7,2)
 COMM
                                 NUMBER (7,2)
 DEPTNO
                                 NUMBER (2)
```

View Exhibit2 and examine the code created by the user SCOTT:

```
CREATE OR REPLACE PACKAGE curs pkg IS
 PROCEDURE open;
 PROCEDURE next(p_n NUMBER := 1);
 PROCEDURE close;
END curs pkg;
CREATE OR REPLACE PACKAGE BODY curs pkg IS
 CURSOR cur_c IS
   SELECT empno FRUM emp;
 PROCEDURE open IS
   IF NOT cur CRISOPEN THEN
      OPEN cur c;
   END IF;
 END open;
PROCEDURE next(p_n NUMBER := 1) IS
 v_emp_id emp.empno%TYPE;
   FOR count IN 1 .. p_n LOOP
       FETCH cur_c INTO v_emp_id:
       EXIT WHEN cur_canorfound;
       DBMS_OUTPUT.PUT_LINE('Id: ' | (v_emp_id));
   END LOOP;
 END next;
PROCEDURE close IS
 BEGIN
   IF OUR CHISOPEN THEN
       CLOSE cur_c:
   END IF:
 END close:
 KMD cura pkg;
```

SCOTT grants the necessary privileges to green to access the EMP table and execute the package.

Examine the following sequence of activities:

SCOTT starts a session and issues the SQL>EXEC CURS PKG.OPEN command.

SCOTT then issues the SQL>EXEC CURS_PKG.NEXT command.

green starts a session while SCOTT's session is running and issues THE SQL>EXEC CURS_PKG.NEXT command.

SCOTT issues the SQI>>EXEC SCOTT.CURS PKG.NEXT command.

The EMP table contains sequential EMPNOS from 100 through 108.

Which statement correctly describes the output?

A. SCOTT's session shows the EMPNO 100, GREEN'S session shows an error, and SCOTT's session shows an error.

- B. SCOTT's session shows the EMPNO 100, GREEN'S session shows EMPNO 100, and SCOTT's session shows the EMPNO 101.
- C. SCOTT's session shows the EMPNO 100, GREEN'S session shows an error, and SCOTT's session shows the second EMPNO 101.
- D. SCOTT's session shows the EMPNO 100, GREEN'S session shows EMPNO 101, and SCOTT's session shows the second EMPNO 102.

Question: 56

Which two statements correctly differentiate functions and procedures? (Choose two.)

- A. A function can be called only as part of a SQL statement, whereas a procedure can be called only as a PL7SQL statement.
- B. A function must return a value to the calling environment, whereas a procedure can return zero or more values to its calling environment.
- C. A function can be called as part of a SQL statement or PL/SQL expression, whereas a procedure can be called only as a PL/SQL statement.
- D. A function may return one or more values to the calling environment, whereas a procedure must return a single value to its calling environment.

Question: 57

View the Exhibits and examine the structure of the EMPLOYEES, DEPARTMENTS AND EMP_BY_DEPT tables.

EMPLOYEES

Name	Null?	Туре
EMPLOYEE ID FIRST NAME LAST NAME HIRE DATE JOB ID SALARY COMMISSION PCT MANAGER ID DEPARTMENT ID	NOT NULL NOT NULL NOT NULL	NUMBER (6) VARCHAR2 (20) VARCHAR2 (25) DATE VARCHAR2 (10) NUMBER (8,2) NUMBER (2,2) NUMBER (6) NUMBER (4)

DEPAERTMENT

Name	Null?	Туре
DEPARTMENT_ID DEPARTMENT_NAME MANAGER_ID LOCATION_ID		NUMBER (4) VARCHAR2 (30) NUMBER (6) NUMBER (4)

EMP BY DEPT

Null?	Туре
NOT NULL	NUMBER (6) NUMBER (4)
	NOT NULL

Examine the following code:

```
TYPE dept_tab IS TABLE OF departments.department_id%TYPE;

deptnums dept_tab;

BEGIN

SELECT department_id BULK COLLECT INTO deptnums FROM departments;

FORALL i IN 1..deptnums.COUNT

INSERT INTO emp_by_dept

SELECT employee_id, department_id FROM employees

WHERE department_id = deptnums(i);

DBMS_OUTPUT.PUT_LINE(SQL%BULK_ROWCOUNT(deptnums.COUNT));

END;

//
```

What is the outcome on execution of the above code?

- A. It executes successfully but the output statements show different values.
- B. It executes successfully and both output statements show the same values.
- C. It gives an error because the SQL%ROWCOUNT attribute cannot be used with BULK COLLECT.
- D. It gives an error because the INSERT SELECT construct cannot be used with the FORALL

Answer: A	

Question: 58

Which two statements are true about triggers? (Choose two.)

- A. All the triggers that are created on a table cannot be disabled simultaneously.
- B. Any user who has the alter privilege on a table can create a trigger using that table.

- C. Oracle provides a two-phase commit process whether a trigger updates tables in the local database or remote tables in a distributed database.
- D. Triggers become invalid if a dependent object, such as 3 stored subprogram that is invoked from the trigger body is modified, and have to be manually recompiled before the next invocation.

Answer: C, D

Question: 59

Examine the following partial code:

```
CREATE OR REPLACE PACKAGE calc_income IS

v_taxrate NUMBER := 100;

PROCEDURE calc_tax(p_empno NUMBER);

PROCEDURE calc_sal(p_empno NUMBER);

END calc_income;

/

CREATE OR REPLACE PACKAGE BODY calc_income IS

PROCEDURE calc_tax(p_empno NUMBER)

END calc_tax;

PROCEDURE calc_sal(p_empno NUMBER)

END calc_sal;

BEGIN

SELECT rate_value INTO v_taxrate

FROM tax_rates

WHERE year = 2009;

END calc_income;

/
```

Which statement is correct about the unnamed block of code at the end of a package body?

- A. It generates an error because all the blocks of code in a package body must be named.
- B. It generates an error because V_TAXRATE is a public variable that is already initialized in the package specification.
- C. It acts as a package initialization block that executes once, when the package is first invoked within the user session.
- D. It acts as a package initialization block that executes each time a package subprogram is invoked within the user session and refreshes the initialized variable value.

Answer: C

Question: 60

Which two statements are true about the %ROWTYPE attribute? (Choose two.)

- A. It is used to declare a record that can hold multiple rows of a table.
- B. The attributes of fields in the record with the %ROWTYPE attribute can be modified manually.
- C. The attributes of fields in the record take their names and data types from the columns of the table, view, cursor, or cursor variable.
- D. It ensures that the data types of the variables that are declared with the %ROWTYPE attribute change dynamically when the underlying table is altered.

Answer: C, D

Question: 61

You want to store values of different data types in a PL/SQL block and store one record at a time for processing the information.

Which type of composite data type would you choose to fulfill the requirement?

- A. VARRAYS
- B. Nested table
- C. PL/SQL records
- D. Associative arrays

Answer: C

Question: 62

Which type of exceptions is qualified as no predefined Oracle server errors?

- A. the exceptions that are explicitly raised by the program and can be caught by the exception handler
- B. the exceptions that are raised implicitly by the Oracle server and can be caught by the exception handler
- C. an exception that the developer determines as abnormal, are in the declarative section and raised explicitly
- D. an exception that is raised automatically when the PL/SQL program violates a database rule or exceeds a system-dependent limit

Answer: C

Question: 63

View Exhibit 1 and examine the structure of the EMP table.

Name	Null?	Туре
EMPNO ENAME JOB MGR HIREDATE SAL COMM DEPTNO	NOT NULL	NUMBER (4) VARCHAR2 (10) VARCHAR2 (9) NUMBER (4) DATE NUMBER (7,2) NUMBER (7,2) NUMBER (2)

View Exhlbit2 and examine the code of the packages that you have created.

```
CREATE OR REPLACE PACKAGE manage emp IS
 v empno NUMBER;
 PROCEDURE del emp (p empno NUMBER);
END manage_emp;
CREATE OR REPLACE PACKAGE BODY manage_emp IS
 PROCEDURE del emp (p empno NUMBER) IS
 BEGIN
   DELETE FROM emp WHERE empno-p_empno;
 END del emp;
END manage_emp;
CREATE OR REPLACE PACKAGE emp_det IS
 PROCEDURE emp_chk(p_empno NUMBER);
END emp_det;
CPEATE OR PEPLACE PACKAGE BODY emp_det IS
PROCEDURE emp_chk(p_empno NUMBER) IS
  manage_emp.del_emp(p_empno);
END emp_chk;
END emp_det;
```

You issue the following command: SQL> DROP PACKAGE manage_emp; What is the outcome?

A. It drops both the MANAGE_EMP AND EMP__DET packages because of the cascading effect.

B. It drops the MANAGE_EMP package and invalidates only the body for the EMP_DET package.

C. It returns an error and does not drop the MAMAGE_EMP package because of the cascading effect.

D. It drops the MANAGE_EMP package and invalidates both the specification and body for the

D. It drops the MANAGE_EMP package and invalidates both the specification and body for the EMP_DET package.

Answer: B

Question: 64

Examine the following PL/SQL code:

```
CURSOR c1 IS SELECT last name FROM employees ORDER BY last name;
name1 employees.last name*TYPE;
name2 employees.last name*TYPE;
name3 employees.last name*TYPE;
BEGIN

OPEN c1;
FETCH c1 INTO name1;
FETCH c1 INTO name2;
FETCH c1 INTO name3;
CLOSE c1;
END;
```

Which statement is true about the fetch statements in the PL/SQL code?

- A. Each fetch retrieves the first row and assigns values to the target variables.
- B. Each fetch retrieves the next consecutive row and assigns values to the target variables.
- C. They produce an error because you must close and reopen the cursor before each fetch statement.
- D. Only the first fetch retrieves the first row and assigns values to the target variables- the second produces an error.

Answer: B

Question: 65

View Exhibit1 and examine the structure of the employees table.

Name	Null?	Туре
EMPLOYEE ID	NOT NULL	NUMBER (6)
FIRST NAME		VARCHAR2 (20)
LAST_NAME	NOT NULL	VARCHAR2 (25)
HIRE DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2 (10)
SALARY		NUMBER (8,2)
COMMISSION PCT		NUMBER(2,2)
MANAGER_ID		NUMBER (6)
DEPARTMENT_ID		NUMBER (4)

View Exhibit2 and examine the code.

```
CREATE OR REPLACE FUNCTION in rease (emp num NUMBER)
  RETURN number IS
  inc ant NUMBER;
  sal NUMBER;
  BEGIN
    SELECT salary INTO sal FROM employees WHERE employee id = emp_num;
    inc_amt := sal * .10;
    RETURN inc amt;
  END increase;
CREATE OR REPLACE PROCEDURE calc_sal IS
    emp num NUMBER(6) := 120;
    amt NUMBER := 0;
    PROCEDURE raise_salary (emp_id NUMBER) IS
          amt := increase(emp_num);
          UPDATE employees SET salary = salary + amt
                           WHERE employee id = emp id;
      END raise_salary;
     BEGIN
       raise_salary(emp_num);
     END calc sal;
```

What is the outcome when the code is executed?

A. Both blocks compile and execute successfully when called.

- B. Both blocks compile successfully but the CALC_SAL procedure gives an error on execution.
- C. The CALC_SAL procedure gives an error on compilation because the amt variable should be declared in the RAISE_SALARY procedure.
- D. The CALC_SAL procedure gives an error on compilation because the RAISE_SALARY procedure cannot call the stand-alone increase function.

Answer: A

Question: 66

Examine the following PL/SQL code:

```
DECLARE

CURSOR c_emp_cursor IS

SELECT employee_id, last name FROM employees

WHERE department_id =30;

BEGIN

FOR emp_record IN c_emp_cursor

LOOP

DEMS_OUTPUT.PUT_LINE( emp_record.employee_id||' '||emp_record.last_name);

END LOOP;

END;

/
```

The server output is on for the session. Which statement is true about the execution of the code?

- A. The code executes successfully and gives the desired output.
- B. The code generates an error because the EMP_RECORD variable is not declared.
- C. The code generates an error because the cursor is not opened before the FOR loop.
- D. The code generates an error because the loop does not have the exit when clause.

Answer: A

Question: 67

View Exhibit 1 and examine the structure of the EMP and dept tables.

```
SQL> DESC emp W
                                                Null?
 Name
                                                           Type
 EMPNO
                                                NOT NULL NUMBER (4)
 BNAME
                                                          VARCHAR2 (10)
 JOB
                                                          VARCHAR2 (9)
 MGR
                                                          NUMBER (4)
 HIREDATE
                                                          DATE
 SAL
                                                          NUMBER (7,2)
 COMM
                                                          NUMBER (7,2)
  DEPTNO
                                                          NUMBER (2)
 SQL> DESC dept
  Name
                                                Null?
                                                          Type
  DEPTNO
                                                NOT NULL NUMBER (2)
  DNAME
                                                          VARCHAR2 (14)
   LOC
                                                          VARCHAR2 (13)
```

View Exhibit2 and examine the trigger code that is defined on the dept table to enforce the update and delete restrict referential actions on the primary key of the dept table.

```
CREATE OR REPLACE TRIGGER Dept restrict
  BEFORE DELETE OR UPDATE OF Deptno ON dept
  DECLARE
    dunny
           INTEGER;
    employees present EXCEPTION:
    employees not present EXCEPTION;
    CURSOR Dummy cursor (dn NUMBER) IS
       SELECT deptno FROM emp WHERE deptno = dn;
    BEGIN
       OPEN Dummy cursor (:OLD.Deptno);
        FETCH Dunny_cursor INTO Dunny;
        IF Dummy cursor & FOUND THEN
             RAISE employees present;
       ELSE
             RAISE employees not present;
        END IF:
        CLOSE Dummy cursor;
        EXCEPTION
        WHEN employees present THEN
             CLOSE Dummy cursor;
             RAISE APPLICATION ERROR (-20001, 'Employees Present in'
                                   | | Department | | TO_CHAR(:OLD.DEPINO));
        WHEN employees not present THEN
             CLOSE Dunny cursor;
 END:
```

What is the outcome on compilation?

- A. It compiles and executes successfully.
- B. It gives an error on compilation because it is not a row-level trigger.
- C. It gives an error on compilation because the exception section Is used in the trigger.
- D. It compiles successfully but gives an error on execution because it is not a row-level trigger.

- B. The declare section is optional for both anonymous blocks and subprograms.
- C. Both anonymous blocks and subprograms execute by default with invoker's rights.
- D. The declare section is mandatory for anonymous blocks and optional for subprograms.

Answer: A, B

Question: 70

View the Exhibit to examine the PL/SQL code.

```
DECLARE
  past due EXCEPTION;
   acct num NUMBER;
BEGIN
   DECLARE
      past due EXCEPTION;
      acct num NUMBER;
      due date DATE := SYSDATE - 1;
      todays date DATE := SYSDATE;
   BEGIN
      IF due date < todays date THEN
          RAISE past due;
       END IF;
    END:
 EXCEPTION
   WHEN past due THEN
     DBMS OUTPUT PUT LINE
       ('Handling PAST DUE exception.');
   WHEN OTHERS THEN
     DBMS OUTPUT PUT LINE
       ('Could not recognize exception.');
 END;
```

Which statement is true about the execution of the code?

- A. The exception raised in the code is handled by the exception handler for the PAST_DUE exception.
- B. It does not execute because you cannot declare an exception with a similar name in the subblock.
- C. The PAST_DUE exception raised in the subblock causes the program to terminate abruptly because there is no exception handler in the subblock.
- D. The PAST_DUE exception raised by the enclosing block is not propagated to the outer block and it is handled by the WHEN OTHERS exception handler

Answer: D

Question: 71

Examine the following partial declare section from a block of PL/SQL code

```
SQL>DECLARE

2 v_wage NUMBER NOT NULL := 1000;

3 v_total_wages v_wage%TYPE;

4 work_complete CONSTANT BOOLEAN :=TRUE;

5 all_work_complete work_complete%TYPE;

....
```

Which line(s) in the above code are NOT valid? (Choose all that apply.)

- A. line 2
- B. line 3
- C. line 4
- D. line 5

Answer: B, D

Question: 72

Which two guidelines are recommended by Oracle to reduce invalidation of dependent objects? (Choose two.)

- A. Reference tables indirectly by using views.
- B. Reference tables directly avoid using views.
- C. When adding new items to a package, add them to the end of the package.
- D. When adding new items to a package, add them to the beginning of the package.

Answer: B, C

Question: 73

View the Exhibit and examine the structure of the SALGRADE table.

Name	Null?	Туре
GRADE	NOT NULL	NUMBER
LOSAL		NUMBER
HISAL		NUMBER

Examine the following code:

```
SQL>VARIABLE min_sal NUMBER

SQL>VARIABLE max_sal NUMBER

SQL>CREATE OR REPLACE FUNCTION sal_ok(salary NUMBER, jobgrade NUMBER)

RETURN BOOLEAN AS

BEGIN

SELECT losal, hisal INTO :min_sal, :max_sal FROM salgrade

WHERE grade = jobgrade;

RETURN (salary >= min_sal) AND (salary <= max_sal);

END sal_ok;
```

What is the outcome?

- A. It is created successfully.
- B. It gives an error because the return clause condition is invalid.
- C. It gives an error because the usage of the host variables is invalid.
- D. It gives an error because the data type of the return clause is invalid.

Answer: B

Question: 74

Examine the following code:

```
SQL>SET SERVEROUTPUT ON

SQL>DECLARE

2    date1 DATE := 'January 10, 2008';

3    date2 DATE := SYSDATE;

4    date_diff NUMBER;

5    BEGIN

6    date_diff := date2 - date1;

7    DBMS_OUTPUT.PUT_LINE ('Difference in dates is ' || date_diff);

8    END;
```

The above code generates an error on execution.

What must you do to ensure that the code executes successfully?

- A. Use the TO_DATE function in line 2.
- B. Use the TO DATE function in line 7.
- C. Use the TO NUMBER function in line 6.
- D. Use both the TO_DATE function in line 2 and the TO_NUMBER function in line 6.

Answer: A

Question: 75

Identify situations in which the DBMS_SQL package is the only applicable method of processing dynamic SQL. (Choose all that apply.)

- A. When a query returns multiple rows
- B. When a column name in a where clause is unknown at compile time.
- C. When the number of columns selected in a query is not known until run time
- D. When a table needs to be created based on an existing table structure at run time
- E. When privileges need to be granted to a new user to access an existing schema at run time

Answer: B, C

Question: 76

Examine the following block of code:

```
CREATE OR REPLACE FUNCTION del_rows

(p_table_name VARCHAR2, p_empno NUMBER)

RETURN NUMBER IS

BEGIN

EXECUTE IMMEDIATE 'DELETE FROM '|| p_table_name ||' WHERE empno = '||p_empno;

END;

/

Punction created
```

Which two statements are correct about the code above? (Choose two.)

- A. The function goes through only the parse and executes phases.
- B. The function goes through the parse, bind, and execute phases.
- C. The function goes through the parse, bind, execute, and fetch phases.

- D. All the processing phases for the function are performed only at run time.
- E. Only the EXECUTE IMMEDIATE statement inside the function is parsed at run time.

Answer: D, E

Question: 77

Identify the scenario in which you would use the current of clause for an update or delete statement to rows fetched from a cursor.

- A. when you want to lock the rows fetched by the cursor
- B. when you want to update or delete the result set without affecting the rows in the table
- C. when you want the database not to wait if the requested rows are locked by another user
- D. when you want to ensure that the current rows fetched by the cursor are updated or deleted

Answer: B

Question: 78

Examine the following code:

```
SQL> SET SERVEROUTPUT ON

SQL> VARIABLE n1 NUMBER

SQL> VARIABLE n2 NUMBER

SQL>CREATE OR REPLACE PROCEDURE proc1

(:n1 IN OUT NUMBER, :n2 IN OUT NUMBER) IS

BEGIN

:n1 := 20;

DBMS_OUTPUT.put_line(:n1);

:n2 := 30;

DBMS_OUTPUT.put_line(:n2);

END;
```

What is the outcome?

- A. The procedure is created successfully and displays the values 20 and 30 when it is called.
- B. The procedure gives errors because the parameters should be in out mode.
- C. The procedure gives errors because the host variables cannot be referenced anywhere in the definition of a PL/SQL stored procedure.
- D. The procedure is created successfully but does not display any values when it is called because the host variables cannot be displayed inside the procedure.

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Question: 79

Examine the following PL/SQL code:

```
DECLARE

emp_rec employees%ROWTYPE;

BEGIN

SELECT * INTO emp_rec FROM employees WHERE employee_id=123;

IF SQL%NOTFOUND THEN

DBMS_OUTPUT.PUT_LINE('Record Not found');

ELSE

DBMS_OUTPUT.PUT_LINE('Employee '||emp_rec.first_name||' '||

emp_rec.last_name||' Salary is '||emp_rec.salary);

END;

/
```

The server output is on for the session. Which statement is true about the execution of the code?

- A. It displays null if no employee with employee id 123 exists.
- B. It produces the ora-01403: no data found error if no employee with employee_id 123 exists.
- C. It displays an error because the select into clause cannot be used to populate the PL/SQL record type.
- D. The code executes successfully even if no employee with employee_id 123 exists and displays Record Not Found.

Answe	r: B

Question: 80

Which statement is true about transactions in PL/SQL?

- A. A transaction can span multiple blocks.
- B. A block can contain only a single transaction.
- C. SERVERPOINTS cannot be created in a PL/SQL block.
- D. The END keyword signals the end of a PL/SQL block and automatically commits the transaction in the block.

Question: 81

Which statements are true about the WHEN OTHERS exception handler? (Choose all that apply)

- A. It can be the first exception handler.
- B. It can be the only exception handler for the code.
- C. It traps all the exceptions that are not already trapped.
- D. You can have multiple OTHERS clauses to trap all the multiple unhandled exceptions.

Answer: C

Reference:

http://www.techonthenet.com/oracle/exceptions/when_others.php

Question: 82

View Exhibit 1 and examine the structure of the EMP table.

Name	Null?	Туре	
EMP ID	19	NUMBER(3)	
EMP NAME		VARCHAR2 (10)	
SALARY		NUMBER(10,2)	7

View Exhibit2 and examine the PIVSQL block of code.

```
SQL>SET SERVEROUTPUT ON
SQL>DECLARE
 2
           TYPE EmpRecTyp IS RECORD (
 3
           emp_name VARCHAR2(30),
 4
           salary
                       NUMBER (8,2));
 3
          FUNCTION highest_salary RETURN EmpRecTyp IS
 6
             emp into EmpRecTyp;
 7
              CURSOR cur_emp_cursor IS
 8
                        SELECT ename, sal
 3
                        FROM emp WHERE sal = (SELECT MAX(sal) FROM emp);
10
          BEGIN
21
            FOR emp info IN cur emp cursor
12
13:
                     RETURN emp info;
14
            END LOOP:
13
          EMD highest salary;
16
       BEGIN
17
          DBMS_GUTFUT.FUT_LINE('Emp: ' || highest_salary().emp_name ||
          ' earns the highest salary of '[[ highest_salary().salary);
18
19*
       END:
SQL> /
```

What is the outcome?

- A. It gives an error because the return type is not valid.
- B. It gives an error because the record type is not defined within the function
- C. It gives an error because the function call in DBMS_OUTPUT. PUT__LINE is not valid
- D. It executes successfully and displays the names and salaries of all employees who earn the highest salary.
- E. It executes successfully but does not display the names and salaries of all employees who earn the highest salary.

Answer:	D

Question: 83

Examine the following package specification:

Which statement is true?

- A. g_comm has a value of 15 at 9: 06 AM only for Jones
- B. g_comm has a value of 10 at 9:03 AM for both Jones and smith
- C. g_comm has a value of 15 at 9: 03 AM for both Jones and smith
- D. g_comm has a value of 20 at 9: 06 AM for both Jones and smith

Explanation:

Package variable state is scoped at the session level. So the only user who can see G_COMM=15 will be Jones

Question: 84

You execute the following block of code:

```
SQL> SET SERVEROUTPUT ON
SQL> DECLARE
    v_customer VARCHAR2(50) := 'Womansport';
 3 v_credit_rating VARCHAR2(50) := 'EXCELLENT';
      DECLARE
        v_customer NUMBER(7) := 201;
 7
          _name VARCHAR2(25) := 'Unisports';
 8
     BEGIN
 9
        v_credit_rating := 'GOOD';
        DBMS_OUTPUT.PUT_LINE('Customer' || v_customer || ' rating is ' ||
10
11
       DBMs_OUTPUT.PUT_LINE('Customer' || v_customer || ' rating is ' ||
13
14
15 END;
```

Which statement is true about the outcome?

- A. Both Output statements show different values.
- B. Both output statements show exactly the same values.
- C. It gives an error because the nested blocks are not labeled.
- D. It gives an error because the V_CUSTOMER variable have different types in the nested blocks

Answer: A	

Question: 85

We also offer PRACTICE TEST SOFTWARE with Actual Exam Questions - Try free demo from our Website Which three statements are true about wrapping? (Choose three.)

- A. The PL/SQL wrapper detects and reports only syntax errors.
- B. The PL/SQL wrapper detects and reports both syntax and semantic errors.
- C. When wrapping a package or object type, both the body and specification should be wrapped.
- D. When wrapping a package or object type, only the body should be wrapped, not the specification.
- E. To change a wrapped object, the original source code needs to be modified and then wrapped again
- F. To change a wrapped object, the wrapped code can be unwrapped, modified In a text file, and then wrapped again.

then wrapped again.	
	Answer: D, E, F
Explanation:	
Reference:	
http://docs.oracle.com/cd/B28359_01/appdev.111/b28370/wrap.h	ntm#BEHJJHAG
Question: 86	
Which statements are true about database triggers? (Choose all tha	at apply.)
A. They can invoke only PL/SQL procedures	
B. They can include SQL and PL/SQL or calls to Java procedures.	

Answer: A, D

D. They are implicitly fired when a triggering event occurs, depending on which user is connected

Explanation:

Reference:

http://docs.oracle.com/cd/A57673_01/DOC/server/doc/SCN73/ch15.htm

C. They are implicitly fired by an event that must occur within an application

Question: 87

View the Exhibit and examine the code:

```
JI MIIDIE
SQL>CREATE (Exhibit CE PROCEDURE proc1 AS
    x CONSTANT BOOLEAN := TRUE;
  BEGIN
  IF x THEN
    DBMS_OUTPUT.PUT_LIME('TRUE');
    DBMS_OUTPUT.PUT_LINE('FALSE');
  END IF;
 END procl;
SQL>EXECUTE DBMS_WARNING.SET_WARNING_SETTING_STRING('DISABLE:ALL', 'SESSION');
SQL>CREATE OR REPLACE PROCEDURE compile_code(p_pkg_name VARCHAR2) IS
      v_compile_stmt VARCHAR2(200) := 'ALTER PACKAGE '|| p_pkg_name ||' COMPILE';
       v_warn_walue := DBMS_WARNING.GET_WARNING_SETTING_STRING;
5
      DEMS WARNING. ADD WARNING SETTING CAT('PERFORMANCE', 'ENABLE', 'SESSION');
6
7
      DEMS WARNING. SET WARNING SETTING STRING (v_warn_value, 'SESSION');
8
9 END;
```

Which statement is true about the COMPILE_CODE procedure?

- A. It gives an error in line 6.
- B. It gives an error in line 8.
- C. It gives an error in line 5.
- D. It executes successfully, but displays a warning about the unreachable code when used for the PROC1 procedure.
- E. It executes successfully, but a warning about the unreachable code is not displayed when used for the PROC1 procedure.

Answer: D

Question: 88

You create a procedure to handle the processing of bank current accounts which rolls back payment transactions if the overdraft limit is exceeded.

The procedure should return an "error" condition to the caller in a manner consistent with other Oracle server errors.

Which construct should be used to handle this requirement?

- A. The SQLERRM function
- B. The PRAGMA EXCEPTION_INIT function
- C. The RAISE_APPLICATION_ERROR procedure
- D. A user-defined exception used with a raise statement

Answer: B

Explanation:

Reference:

http://docs.oracle.com/cd/B28359_01/appdev.111/b28370/exceptioninit_pragma.htm#LNPLS01315

Question: 89

Examine the following DECLARE section of PL/SQL block:

```
1 DECLARE
2 v_job_type VARCHAR2 := 'TEMP';
3 v_startdate DATE := SYSDATE;
4 v_enddate DATE := v_startdate + 10;
5 c_tax_rate CONSTANT NUMBER(2) := 8.25;
6 v_valid BOOLEAN NOT NULL DEFAULT TRUE;
```

Which line in the above declaration would generate an error?

- A. Line 2
- B. Line 3
- C. Line 4
- D. Line 5
- E. Line 6

Answer: D

Question: 90

Which statements correctly describe the features of functions and procedures? (Choose all that apply.)

- A. A procedure can contain a return statement without a value.
- B. A function can return multiple values using a single return clause,
- C. A procedure can be executed as part of a SQL expression or as a PL/SQL statement,
- D. A function can contain zero or more parameters that are transferred from the calling environment.

Answer: A

Explanation:

Reference:

http://docs.oracle.com/cd/B19306_01/appdev.102/b14261/subprograms.htm (using the return statement)

Question: 91

Examine the following PL/SQL code;

```
SQL> SET SERVEROUTPUT ON

SQL> DECLARE

emp_name employee.last_name%TYPE;
emp_job employee.job_id%TYPE;
CURSOR c1 IS

SELECT last_name, job_id FROM employees
WHERE job_id LIKE '%CLERK%' AND manager_id > 120;
FOR emp_name,emp_job IN c1 LOOP

DBMS_OUTPUT.PUT_LINE('Name = ' || emp_name || ', Job = ' || emp_job);
END;
//
```

The execution of the code produces errors. Identify the error in the code.

A. The open cursor is missing

- B. The fetch clause is missing
- C. The exit when condition is missing
- D. The EMP_NAME and EMP_JOB variables cannot be used in the for clause of the cursor FOR statement.

Answer: B

Question: 92

Examine the following PL/SQL code:

```
DECLARE

stock_price NUMBER := 9.73;
net_earnings NUMBER := 0;
pe_ratio NUMBER;

BEGIN

pe_ratio := stock_price / net_earnings;
DBMS_OUTPUT.PUT_LINE('Price/earnings ratio = ' || pe_ratio);
/
```

Which statement is true about the execution of the PL/SQL code?

- A. It executes successfully.
- B. It generates a run-time exception.
- C. It does not execute because of syntax error
- D. It executes successfully and generates a warning.

Answer: B

Explanation:

Reference:

http://docs.oracle.com/cd/B19306_01/appdev.102/b14261/errors.htm

Question: 93

View the Exhibit and examine the package code created by SCOTT. The execute privilege on this package is granted to green.

```
CREATE OR REPLACE PACKAGE pkgl IS
  PRAGMA SERIALLY REUSABLE;
  num NUMBER := 0;
  PROCEDURE init_pkg_state(n NUMBER);
  PROCEDURE print_pkg_state;
END pkgl;
CREATE OR REPLACE PACKAGE BODY pkgl IS
  PRAGMA SERIALLY REUSABLE;
  PROCEDURE init_pkg_state (n NUMBER) IS
     pkgl.num := n;
     DBMS OUTPUT. PUT LINE ('Num: ' || pkgl.num);
  END:
  PROCEDURE print_pkg_state IS
  BEGIN
     DBMS_DUTPUT.PUT_LINE('Num: ' || pkgl.num);
 END:
END pkgl;
```

Examine the following sequence of commands issued by SCOTT:

```
SQL>SET SERVEROUTPUT ON
SQL>EXEC pkgl.init_pkg_state (5)
SQL>EXEC pkgl.print_pkg_state
GREEN logs in and issues the following commands:
SQL>SET SERVEROUTPUT ON
SQL>EXEC scott.pkgl.print_pkg_state
```

What is the outcome?

- A. SCOTT'S session displays 5, and then 0, greets session displays 0.
- B. SCOTT'S session displays 5, and then 0; green's session displays 5.
- C. SCOTT'S session displays 5, and then 5 again, green's session displays 0.
- D. SCOTT'S session displays 5, and then 5 again; green's session displays 5.

Answer: B

Question: 94

Which two statements are true about the exit statement encountered in loop? (Choose two)

- A. The PL/SQL block execution terminates immediately after the exit statement.
- B. The loop completes immediately and control passes to the statement after end loop
- C. The statements after the exit statement in the Iteration are not executed before terminating the LOOP.
- D. The current iteration of the loop completes immediately and control passes to the next iteration of the loop.

Answer: B, D

Explanation:

Reference:

http://docs.oracle.com/cd/B10501 01/appdev.920/a96624/04 struc.htm

Question: 95

Which two statements are true about database triggers? (Choose two.)

- A. Each trigger can be of any size.
- B. Each trigger can be of a maximum size of 32 KB.
- C. A trigger can contain a maximum of 32 lines of code.
- D. Triggers fired by DML statements cannot cascade simultaneously.
- E. Both DML and DDL statements can cascade any number of triggers,
- F. Both data manipulation language (DML) and data definition language (DDL) statements can cascade up to 32 triggers

Answer: B, E

Explanation:

Reference:

http://www.dba-oracle.com/m_trigger.htm

Question: 96

View the Exhibit to examine the PL/SQL code.

```
DECLARE

type t_rec is record
    (v_sal number(8),
        v_minsal number(8) default 1000,
        v_hire_date employees.hire_date%type,
        v_rec1 employees%rowtype);

v_myrec t_rec;

BEGIN
    v_myrec.v_sal := v_myrec.v_minsal + 500;
    v_myrec.v_hire_date := sysdate;

SELECT * INTO v_myrec.v_rec1
        FROM employees WHERE employee_id = 100;

DBMS_OUTPUT.PUT_LINE(v_myrec.v_rec1.last_name ||' '||
    to_char(v_myrec.v_hire_date) ||' '|| to_char(v_myrec.v_sal));

END;
```

The record for the employee with employee id 100 in the employees table is as follows;

Identify the correct output for the code.

- A. King 17-JUN-87 1500
- B. King 17-JUN-87 24000

- C. King current sysdate 1500
- D. King current sysdate 24000

Answer: A

Question: 97

View the Exhibit and examine the structure of the customer table.

You need to create a trigger to ensure that customers in category "A" and "B" have a credit limit of more than 8000.

Examine the following trigger.

```
CREATE OR REPLACE TRIGGER verify_cust_category

BEFORE INSERT ON customer

BEGIN

IF :NEW.cust_category IN ('A', 'B') AND :NEW.cust_credit_limit < 8000 THEN

RAISE_APPLICATION_ERROR (-20202, 'Credit Limit cannot be less than 8000');

END;

/
```

Which statement is correct about the outcome of this trigger?

- A. It compiles successfully and fires whenever the specified condition is met.
- B. It compiles successfully but does not fire even when the condition is met
- C. It gives an error on compilation because the new qualifier is prefixed with a colon.
- D. It gives an error on compilation because the new qualifier can be used only in row-level triggers.

Answer: A

Question: 98

View the exhibit to examine the PL/SQL code.

```
DECLARE
  emp column
                    VARCHAR2(30) := 'last name';
   table name
                    VARCHAR2 (30) := 'emp';
   temp var
                    VARCHAR2 (30);
BEGIN
  temp var := emp column;
  SELECT COLUMN NAME INTO temp_var FROM USER_TAB_COLS
    WHERE TABLE NAME = 'EMPLOYEES'
    AND COLUMN NAME = UPPER (emp column);
  temp var := table name;
  SELECT OBJECT NAME INTO temp_var FROM USER_OBJECTS
    WHERE OBJECT NAME = UPPER(table name)
    AND OBJECT TYPE = 'TABLE';
EXCEPTION
   WHEN NO DATA FOUND THEN
     DBMS OUTPUT PUT LINE
        ('No Data found for SELECT on ' || temp_var);
END:
```

Which statement is true about the exception handlers in the PL/SQL code?

A. All the exceptions in the code are trapped by the exception handler.

- B. All the "no data found" errors in the code are trapped by the exception handler.
- C. The PL/SQL program does not execute because an exception is not declared in the declare section.
- D. An exception handler in the code traps the "no data found" error after executing the handler code and the program flow returns to the next line of code.

Answer: B

Question: 99

View the Exhibit to examine the PL/SQL code.

```
DECLARE
        jobid employees.job id%TYPE;
        empid employees.employee_id%TYPE := 115;
        sal employees.salary%TYPE;
        sal raise NUMBER (3,2);
BEGIN
   SELECT job id, salary INTO jobid, sal from employees
  WHERE employee id = empid;
        CASE
        WHEN jobid = 'PU CLERK' THEN
          IF sal < 3000 THEN sal raise := .12;
                ELSE sal
                         raise := .09;
          END IF;
        WHEN jobid = 'SH CLERK' THEN
          IF sal < 4000 THEN sal raise := .11;
                ELSE sal raise := .08;
          END IF;
        WHEN jobid = 'ST CLERK' THEN
          IF sal < 3500 THEN sal_raise := .10;
                ELSE sal raise := .07;
          END IF;
        ELSE
        BEGIN
          DBMS OUTPUT.PUT LINE ('No raise for this job: ' || jobid);
        END CASE:
  UPDATE employees SET salary = salary + salary * sal raise
  WHERE employee id = empid;
  COMMIT:
END:
```

SERVEROUTPUT is on for the session.

Which statement is true about the execution of the code?

- A. The execution fails because of the misplaced else clause.
- B. The execution is successful even if there is no employee with EMPLOYEE ID 115.
- C. The execution falls and throws exceptions if no employee with EMPLOYEE_ID us is found.
- D. The execution is successful, but it displays an incorrect output if no employee with EMPLOYEE_ID 115 is found.

Answer: C

Question: 100

View the Exhibit and examine the structure of the AUDIR CUST table.

Exhibit Missing

CUST_ID and CUST_LIMIT are existing columns in the CUSTOMER table.

Examine the following trigger code:

Which statement is true about the above trigger?

- A. It gives an error on compilation because it should be a statement-level trigger.
- B. It compiles and fires successfully when the credit limit is updated in the customer table.
- C. It gives an error on compilation because of the commit command in the trigger code
- D. It compiles successfully, but gives an error when the credit limit is updated in the CUSTOMER table because the PRAGMA AUTONOMOUS_TRANSACTION statement should be introduced in the trigger.

Answer: D

Question: 101

Which three statements are true about anonymous blocks and subprograms? (Choose three.)

- A. Only subprograms can be parameterized.
- B. Only subprograms are persistent database objects.
- C. Both anonymous blocks and subprograms can be parameterized.
- D. Both anonymous blocks and subprograms are persistent database objects
- E. Only subprograms can return values that persist after the execution of the subprogram.
- F. Both anonymous blocks and subprograms can return values that persist In SQL*Plus variables after their execution.

Answer: B, E, F

Question: 102

View the exhibit and examine the structure of the EMPLOYEE table.

EMPLOYEE SEQ is an existing sequence.

Examine the following block of code:

```
BEGIN
    BEGIN
      INSERT INTO employees (employee_id, first_name, last_name, email,
                              hire_date, job_id, salary)
      VALUES (employees_seq.NEXTVAL, 'Ruth',
'Cores', 'RCORES', CURRENT DATE,
              'AD_ASST', 4000);
    END;
    BEGIN
      INSERT INTO employees (employee_id, first_name, last_name, email,
                             hire_date, job_id, salary)
      VALUES (employees_seq.NEXTVAL, 'Tom',
'Jones', 'TJONES', CURRENT DATE,
              'AD MGR', 6000);
END;
END;
```

Which statement is true about the above block of code?

- A. It consists of two transactions
- B. It consists of a single transaction,
- C. The data is automatically committed after the block execution ends,
- D. It gives an error on execution because sequences cannot be used in anonymous blocks.

Answer: A

Question: 103

View the Exhibit and examine the structure of the customer table.

```
Null? Type

CUST ID

CUST LAST NAME

CUST CITY

CUST CREDIT LIMIT

CUST CATEGORY

NULL NUMBER

NOT NULL VARCHAR2 (40)

NOT NULL VARCHAR2 (30)

VARCHAR2 (20)
```

You create the following trigger to ensure that customers belonging to category "A" or "B" in the customer table can have a credit limit of more than 8000.

```
SQL>CREATE OR REPLACE TRIGGER restrict_credit_limit

BEFORE INSERT OR UPDATE ON customer

FOR EACH ROW

BEGIN

IF (:NEW.cust_category NOT IN ('A', 'B'†)

AND :NEW.cust_credit_limit > 8000 TREN

DBMS_OUTPUT.PUT_LINE ('Credit Limit cannot be greater than 8000 for this category');

END;

You execute the following update command for cust_ID 101 existing in the customer table.

SQL> UPDATE customer SET cust_category = 'C', cust_credit_limit = 9000

WHERE cust_id = 101;
```

What is the outcome?

- A. The trigger is fired, a message is displayed, and the update is successful
- B. The trigger is fired and a message is displayed, but the update is rolled back.
- C. The trigger is not fired because the when clause should be used to specify the condition, however, the update is successful.
- D. The trigger is not fired because column names must be specified with the update event to identify which columns must be changed to cause the trigger to fire, however, the update is successful.

Answer: [)