Q 1 - Which of the following is not true about the exception handling section of a PL/SQL block?

[A - This section starts with the EXCEPTION keyword.](javascript:void(0);)

B - It is a mandatory section.

[C - It contains exception(s) that handle errors in the program.](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

 Show Answer

Q 2 - To get the server output result and display it into the screen, you need to write −

A - set serveroutput on

[B - set server output on](javascript:void(0);)

[C - set dbmsoutput on](javascript:void(0);)

[D - set dbms output on](javascript:void(0);)

Answer : A

 Hide Answer

Q 3 - What is the output of the following code?

DECLARE

x number := 4;

BEGIN

LOOP

dbms\_output.put\_line(x);

x := x + 1;

exit WHEN x > 5;

END LOOP;

dbms\_output.put\_line(x);

END;

A - 4

     5

     6

[B - 4](javascript:void(0);)

[5](javascript:void(0);)

[C - 4](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

 Show Answer

Q 4 - Which of the following is not true about the PL/SQL data structure VARRAY?

[A - It is a fixed-size sequential collection of elements.](javascript:void(0);)

B - The elements can of various data types.

[C - It is used to store an ordered collection of data.](javascript:void(0);)

[D - Each element in a VARRAY has an index associated with it.](javascript:void(0);)

Answer : B

 Hide Answer

Q 5 - Which of the following is a way of passing parameters to PL/SQL subprograms?

[A - Positional notation](javascript:void(0);)

[B - Named notation](javascript:void(0);)

[C - Mixed notation](javascript:void(0);)

D - All of the above.

Answer : D

 Hide Answer

Q 6 - Consider the exception declared as −

emp\_exception1 EXCEPTION;

Which of the following statement will correctly call the exception in a PL/SQL block?

[A - IF c\_id <= 0 THEN ex\_invalid\_id;](javascript:void(0);)

[B - IF c\_id <= 0 THEN CALL ex\_invalid\_id;](javascript:void(0);)

C - IF c\_id <= 0 THEN RAISE ex\_invalid\_id;

[D - IF c\_id <= 0 THEN EXCEPTION ex\_invalid\_id;](javascript:void(0);)

Answer : C

 Hide Answer

Q 7 - Which of the following is not a benefit of a database trigger?

[A - Enforcing referential integrity](javascript:void(0);)

[B - Event logging and storing information on table access](javascript:void(0);)

C - Allowing invalid transactions

[D - Generating some derived column values automatically](javascript:void(0);)

Answer : C

 Hide Answer

Q 8 - Which of the following is not true about PL/SQL package specifications?

[A - The specification is the interface to the package.](javascript:void(0);)

[B - It declares the types, variables, constants, exceptions, cursors, and subprograms that can be referenced from outside the package.](javascript:void(0);)

C - It contains all information about the content of the package and the code for the subprograms.

[D - None of the above.](javascript:void(0);)

Answer : C

 Hide Answer

Q 9 - Which of the following is not true about PL/SQL nested tables?

A - Declaration of a nested table is similar to declaration of an index-by table along with the INDEX BY clause.

[B - A nested table can be stored in a database column.](javascript:void(0);)

[C - Elements of a nested table could be a %ROWTYPE of any database table.](javascript:void(0);)

[D - Elements of a nested table could also be %TYPE of any database table field.](javascript:void(0);)

Answer : A

 Hide Answer

Q 10 - What will be the output of the following code?

DECLARE

lines dbms\_output.chararr;

num\_lines number;

BEGIN

dbms\_output.enable;

dbms\_output.put\_line('Hello!');

dbms\_output.put\_line('Hope you are doing well!');

num\_lines := 2;

dbms\_output.get\_lines(lines, num\_lines);

FOR i IN 1..num\_lines LOOP

dbms\_output.put\_line(lines(i));

END LOOP;

END;

A - Hello!

     Hope you are doing well!

[B - He](javascript:void(0);)

[Ho](javascript:void(0);)

[C - Hello!](javascript:void(0);)

[Hope you](javascript:void(0);)

[D - Hello!](javascript:void(0);)

Answer : A