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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

Which three statements can process a dynamic multi-row query? (Choose three.)

Options:

- A- DECLARE
- B- OPEN
- C- INTO
- D- OPEN-FOR
- E- FETCH
- F- WHEN
- G- CLOSE

Answer:

D, E, G

Question 2

Question Type: MultipleChoice

Examine this table in the SH schema:

DESC products

Name	Null?	Type
-----	-----	-----
PDT_ID	NOT NULL	NUMBER
PDT_NAME		VARCHAR2(10)
PRICE		NUMBER

User SH executes this code:

```

DECLARE
  v_price NUMBER := 1000;
  v_pdt_name VARCHAR2(15);
BEGIN
  SELECT pdt_name INTO v_pdt_name
  FROM products
  WHERE price = v_price;

  ---placeholder

END;
/

```

The program must terminate with a user-defined message and no rows displayed if more than one product's price is 1000.

With which option must "---placeholder" be replaced?

A.

```

DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);

EXCEPTION WHEN others THEN
  DBMS_OUTPUT.PUT_LINE ('More than one row found');

```

B.

```

IF SQL%ROWCOUNT > 1 THEN
  DBMS_OUTPUT.PUT_LINE ('More than one row found');
ELSE
  DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
END IF;

```

C.

```

EXCEPTION WHEN too_many_rows THEN
  DBMS_OUTPUT.PUT_LINE ('More than one row found');

DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);

```

D.

```

IF too_many_rows THEN
  DBMS_OUTPUT.PUT_LINE ('More than one row found');
ELSE
  DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
END IF;

```

E.

```
EXCEPTION WHEN OTHERS THEN
    RAISE too_many_rows;
DBMS_OUTPUT.PUT_LINE ('Product name is :'||v_pdt_name);
```

Options:

- A- Option A
- B- Option B
- C- Option C
- D- Option D

Answer:

A

Question 3

Question Type: MultipleChoice

Which three are true about DDL triggers? (Choose three.)

Options:

- A- They cannot include the WHEN clause.
- B- They must be created in an enabled state.
- C- They can be fired when a table is truncated.
- D- They fire only when a DDL statement is executed by the owner of the trigger.
- E- They can be fired either before or after a DDL statement executes.
- F- They can be fired when a privilege is granted to a user.
- G- They must be created in a disabled state.

Answer:

C, D, E

Question 4

Question Type: MultipleChoice

Which two are true about collections and RECORD types? (Choose two.)

Options:

- A- A variable of RECORD type can contain fields of another RECORD type or any collection type.
- B- Only associative arrays and nested tables can have elements of RECORD type.
- C- All collections and RECORD types can be defined in PL/SQL blocks, packages, or at the schema level.
- D- Collections and RECORD types are always dense.
- E- All collections and RECORD types can be stored in table columns.
- F- VARRAYS, nested tables and each field in %ROWTYPE type variables have a default value of null.

Answer:

B, F

Question 5

Question Type: MultipleChoice

Which three are true about user-defined functions? (Choose three.)

Options:

- A- They can be used in ORDER BY and GROUP BY clauses.
- B- They can be executed as standalone commands.
- C- They must be defined with at least one parameter.
- D- They need not return any values.
- E- They can appear in the select list of a SELECT statement.
- F- Functions can call only other functions.
- G- They can be used in CONNECT BY and START WITH clauses.

Answer:

A, E, G

Question 6

Question Type: MultipleChoice

Examine this statement which is submitted for compilation:

```
CREATE PACKAGE std_details AS
min_bal CONSTANT number(8,2);
Loan_amount number NOT NULL;
TYPE contract_period IS RECORD (
    years number(3),
    months number(2));
TYPE cust_details IS RECORD (
    cust_id varchar2(12),
    cust_name varchar2(20),
    age number(2));
END std_details;
```

Which three are true? (Choose three.)

Options:

- A- This is a PACKAGE specification. A PACKAGE BODY is needed to use this.
- B- This will not compile successfully because the loan_amount variable is declared NOT NULL but lacks an initialization assignment.
- C- This program unit will compile successfully.
- D- Initialization of min_bal can be done while using this packaged constant in another program.
- E- Initialization of loan_amount can be done while using this packaged variable in another program.
- F- This will not compile successfully because the min_bal constant must be initialized.
- G- This is BODILESS PACKAGE. A PACKAGE BODY is not required to use this.

Answer:

B, F, G

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