

1Z0-147^{Q&As}

Oracle9i program with pl/sql

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QUESTION 1

Examine this code:

```
CREATE OR REPLACE PROCEDURE set bonus
(p cutoff
                IN VARCHAR2 DEFAULT 'Weekly',
               IN employees.employee id%TYPE,
 p employee id
                 IN employees.salary&TYPE,
 p salary
 p bonus percent IN OUT NUMBER DEFAULT 1.5,
 p margin
                 OUT NUMBER DEFAULT 2,
 p bonus value
                 OUT NUMBER
IS
BEGIN
  UPDATE emp bonus
  SET bonus amount = (p salary * p bonus percent) /p margin
                      p employee id;
  WHERE employee id
END set bonus;
```

You execute the CREATE PROCEDURE statement above and notice that it fails. What are two reasons why it fails? (Choose two.)

- A. The syntax of the UPDATE statement is incorrect.
- B. You cannot update a table using a stored procedure.
- C. The formal parameter p_bonus_value is declared but is not used anywhere.
- D. The declaration of the formal parameter p_cutoff cannot have a DEFAULT clause.
- E. The declaration of the formal parameter p_margin cannot have a DEFAULT clause.
- F. The declaration of the formal parameter p_bonus_percent cannot have a DEFAULT clause.

Correct Answer: EF

QUESTION 2

Examine this code: What does this trigger do?

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```
CREATE OR REPLACE PROCEDURE audit_action
(p_who VARCHAR2)
AS
BEGIN
INSERT INTO audit(schema_user) VALUES(p_who);
END audit_action;
/
CREATE OR REPLACE TRIGGER watch_it
AFTER LOGON ON DATABASE
CALL audit_action(ora_login_user)
/
```

- A. The trigger records an audit trail when a user makes changes to the database.
- B. The trigger marks the user as logged on to the database before an audit statement is issued.
- C. The trigger invokes the procedure audit_action each time a user logs on to his/her schema and adds the username to the audit table.
- D. The trigger invokes the procedure audit_action each time a user logs on to the database and adds the username to the audit table

Correct Answer: D

QUESTION 3

Examine this package:

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```
BEGIN
      SELECT sal
        INTO v sal
        FROM emp
        WHERE empno = v_id;
      If v sal < 500 THEN
        v raise := .05;
      ELSIF v sal < 1000 THE
        v raise := .07;
      ELSE
        v raise := .04;
      END IF;
      update_sal(v raise);
    END update emp;
  FUNCTION cale tax
    (p_sal NUMBER)
    RETURN NUMBER
    IS
      RETURN p sal * tax rate;
    END calc tax;
END manage emps;
```

How many public procedures are in the MANAGE_EMPS package?

- A. one
- B. two
- C. three
- D. four
- E. five
- F. none

Correct Answer: F

QUESTION 4

Examine this package: Which statement will successfully assign .333 to the V_PLAYER_AVG variable from a procedure outside the package?

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```
CREATE OR REPLACE FACKAGE BB PACK
   V MAK TEAM SALARY NUMBER (12,2);
    PROCEDURE ADD PLAYER (V ID IN NUMBER, V LAST NAME VARCHAR2, V SALARY NUMBER);
END EB PACK;
CREATE OR REPLACE FACKAGE BODY BE PACK
V PLAYER AVC NUMBER (4,3);
PROCEDURE UPD PLAYER STAT
(V II IN NUMBER, V AB IN NUMBER DEFAULT 4, V HITS IN NUMBER)
IS
BEGIN
   UPDATE PLAYER BAT STAT
   SET AT BATS = AT BATS + V AB,
   HITS = HITS + 7 HITS
   WHERE PLAYER ID = V ID;
   COMMIT;
   VALIDATE PLAYER STAT(V ID);
END UPD PLAYER STAT;
PROCEDURE ADD PLAYER.
(V II IN NUMBER, V LAST NAME VARCHAR2, V SALARY NUMBER)
IS
BEGIN
   INSERT INTO PLAYER (ID, LAST NAME, SALARY)
   VALUES (V ID, V DAST NAME, V SALARY);
   HOD PLAYER STAT(V ID, D, D);
END ADD PLAYER;
END EB PACK;
```

- A. V_PLAYER_AVG := .333;
- B. BB_PACK.UPD_PLAYER_STAT.V_PLAYER_AVG := .333;
- C. BB_PACK.V_PLAYER_AVG := .333;
- D. This variable cannot be assigned a value from outside of the package.

Correct Answer: D

QUESTION 5

Which two dictionary views track dependencies? (Choose two.)

- A. USER_SOURCE
- B. UTL_DEPTREE
- C. USER_OBJECTS
- D. DEPTREE_TEMPTAB



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E. USER_DEPENDENCIES

F. DBA_DEPENDENT_OBJECTS

Correct Answer: DE

QUESTION 6

What is a conditional predicate in a DML trigger?

- A. A conditional predicate allows you to specify a WHEN-LOGGING-ON condition in the trigger body.
- B. A conditional predicate means you use the NEW and OLD qualifiers in the trigger body as a condition.
- C. A conditional predicate allows you to combine several DML triggering events into one in the trigger body.
- D. A conditional predicate allows you to specify a SHUTDOWN or STARTUP condition in the trigger body.

Correct Answer: C

QUESTION 7

When using a packaged function in a query, what is true?

- A. The COMMIT and ROLLBACK commands are allowed in the packaged function.
- B. You can not use packaged functions in a query statement.
- C. The packaged function cannot execute an INSERT, UPDATE, or DELETE statement against the table that is being queried.
- D. The packaged function can execute an INSERT, UPDATE, or DELETE statement against the table that is being queried if it is used in a subquery.
- E. The packaged function can execute an INSERT, UPDATE, or DELETE statement against the table that is being queried if the pragma RESTRICT REFERENCES is used.

Correct Answer: C

QUESTION 8

Examine this code:

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```
CREATE OR REPLACE STORED FUNCTION get sal
(p raise amt NUMBER, p employee id employees.employee id%TYPE)
RETURN NUMBER
v_salary NUMBER;
v raise NUMBER(8,2);
BEGIN
  SELECT salary
           v salary
    OTKI
           employees
    FROM
    WHERE employee id t
                           _employee_id;
  v_raise := p_raise amt
                            v salary;
  RETURN v raise;
END;
```

Which statement is true?

- A. This statement creates a stored procedure named get_sal.
- B. This statement returns a raise amount based on an employee id.
- C. This statement creates a stored function named get_sal with a status of invalid.
- D. This statement creates a stored function named get_sal.
- E. This statement fails.

Correct Answer: E

QUESTION 9

Examine this code:

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```
CREATE OR REPLACE PACKAGE metric converter IS
  c height CONSTRAINT NUMBER := 2.54;
  c weight CONSTRAINT NUMBER := .454;
  FUNCTION calc height (p height in inches NUMBER) RETURN NUMBER;
  FUNCTION calc weight (p weight in pounds NUMBER)
                                                   RETURN NUMBER;
END;
CREATE OR REPLACE PACKAGE BODY metric converter IS
  FUNCTION calc height (p height in inghes NUMBER) RETURN NUMBER IS
  BEGIN
    RETURN p height in inches *
  END calc height;
  FUNCTION calc weight (p weight in pounds NUMBER) RETURN NUMBER IS
  BEGIN
    RETURN p weight in pounds * c weight;
  END calc weight;
END metric converter;
CREATE OR REPLACE FUNCTION calc height (p height in inches NUMBER)
  RETURN NUMBER IN
BEGIN
  RETURN p height in inches * metric converter.c height;
END calc height;
```

Which statement is true?

A. If you remove the package specification, then the package body and the stand alone stored function CALC_HEIGHT are removed.

- B. If you remove the package body, then the package specification and the stand alone stored function CALC_HEIGHT are removed.
- C. If you remove the package specification, then the package body is removed.
- D. If you remove the package body, then the package specification is removed.
- E. If you remove the stand alone stored function CALC_HEIGHT , then the METRIC_CONVERTER package body and the package specification are removed.
- F. The stand alone function CALC_HEIGHT cannot be created because its name is used in a packaged function.

Correct Answer: C

QUESTION 10

Why do you use an INSTEAD OF trigger?



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- A. to perform clean up actions when ending a user session
- B. to insert data into a view that normally does not accept inserts
- C. to insert into an audit table when data is updated in a sensitive column
- D. to modify data in which the DML statement has been issued against an inherently non-updateable view

Correct Answer: D

QUESTION 11

Which table should you query to determine when your procedure was last compiled?

- A. USER_PROCEDURES
- B. USER_PROCS
- C. USER_OBJECTS
- D. USER_PLSQL_UNITS

Correct Answer: C

QUESTION 12

Which two describe a stored procedure? (Choose two.)

- A. A stored procedure is typically written in SQL.
- B. A stored procedure is a named PL/SQL block that can accept parameters.
- C. A stored procedure is a type of PL/SQL subprogram that performs an action.
- D. A stored procedure has three parts: the specification, the body, and the exception handler part .
- E. The executable section of a stored procedure contains statements that assign values, control execution, and return values to the calling environment.

Correct Answer: BC

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