

# C2090-545<sup>Q&As</sup>

DB2 9.7 SQL Procedure Developer

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### QUESTION 1

Given the following statements in an SQL procedure:

```
CREATE TYPE simpleRow AS ROW (c1 INT, c2 INT, c3 INT);  
CREATE TYPE simpleCur AS CURSOR RETURNS simpleRow;  
DECLARE c1 simpleCur;
```

Which of the following assignment statements is valid?

- A. SET c1 = VALUES (1, 2, 3);
- B. SET c1 = CURSOR FOR VALUES (1, 2, 3);
- C. c1 = CURSOR VALUES (1, 2, 3);
- D. SET VALUES (1, 2, 3)for CURSOR c1;

Correct Answer: B

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### QUESTION 2

What is the correct order for declarations in a compound statement defined by BEGIN and END?

- A. variable, cursor, handler, condition
- B. variable, condition, cursor, handler
- C. variable, condition, handler, cursor
- D. variable, cursor, condition, handler

Correct Answer: B

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### QUESTION 3

Which two statements are true with regards to nesting SQL procedures? (Choose two.)

- A. An SQL procedure cannot invoke procedures built in other languages (e.g., C, Java).
- B. An SQL procedure can invoke the same SQL procedure more than once.
- C. An SQL procedure defined with the CONTAINS SQL clause can invoke an SQL procedure defined with the READS SQL DATA clause.
- D. An SQL procedure defined with the CONTAINS SQL clause can invoke an SQL procedure defined with the

MODIFIES SQL DATA clause.

E. An SQL procedure defined with the CONTAINS SQL clause can invoke an SQL procedure defined with the NO SQL clause.

Correct Answer: BE

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#### QUESTION 4

The cursor BASEINFO was defined as follow:

```
DECLARE baseinfo CURSOR WITH RETURN FOR
    SELECT empno, workdept, job, salary
    FROM employee
    WHERE hiredate < '01/01/2000';
```

Which statement would be used to create a local variable named BASEINFOFOROW that can be used to store results from the BASEINFO cursor?

- A. DEFINE ROW baseinfoforow FOR CURSOR baseinfo
- B. DECLARE ROW baseinfoforow ASSOCIATED WITH CURSOR baseinfo
- C. DECLARE baseinfoforow ANCHOR ROW baseinfo
- D. CREATE VARIABLE baseinfoforow ASSOCIATED WITH baseinfo

Correct Answer: C

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#### QUESTION 5

The CREATE PROCEDURE statement shown below was executed against a database called MYDB.

```
CREATE PROCEDURE myschema.proc1(IN p1 INTEGER, OUT p2 CHAR(4), OUT p3 SMALLINT)
```

```
BEGIN
```

```
SET p2 = '\\abc\\';
```

```
END
```

Which two CREATE PROCEDURE statements, when executed against the same database, will succeed? (Choose two.)

- A. CREATE PROCEDURE myschema.proc1(IN p1 CHAR(4), OUT p2 INTEGER) BEGIN SET p2 = 123; END
- B. CREATE PROCEDURE myschema.proc1(IN p1 INTEGER, OUT p2 CHAR(4), OUT p3 CHAR(4)) BEGIN SET p2 = '\\abc\\'; END

C. CREATE PROCEDURE myschema.proc1(IN p1 CHAR(4), OUT p2 INTEGER, OUT p3 SMALLINT) BEGIN SET p2 = 123; END

D. CREATE PROCEDURE otherschema.proc1(IN p1 CHAR(4), OUT p2 CHAR(4), OUT p3 CHAR(4)) BEGIN SET p2 = '\\abc\\'; END

E. CREATE PROCEDURE myschema.proc1(IN p1 NUMBER, OUT p2 NUMBER, OUT p3 NUMBER) BEGIN SET p2 = '\\abc\\'; END

Correct Answer: AD

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