

# 000-913

## IBM

### *C2090-913 - Informix 4GL Development*

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**Question: 1**

If DEFER INTERRUPT is set at the beginning of the application, why must your application set int\_flag to FALSE before an INPUT statement is executed?

- A. The interrupt key will be disabled until int\_flag is set to FALSE.
- B. The application will immediately exit if the user presses the interrupt key.
- C. An error will occur if int\_flag is not reset to FALSE and the user presses the interrupt key.
- D. The application will not be able to determine if the user presses the interrupt key if int\_flag is not reset to FALSE.

**Answer: D**

**Question: 2**

Click the Exhibit button to view the exhibit. Given the code in the exhibit, what will be the state of the database if the procedure st\_update succeeds and st\_insert fails?

```
BEGIN WORK
EXECUTE st_update
IF SQLCA.SQLCODE < 0 THEN
  ROLLBACK WORK
ELSE
  EXECUTE st_insert
  IF SQLCA.SQLCODE < 0 THEN
    ROLLBACK WORK
  ELSE
    COMMIT WORK
  END IF
END IF
```

- A. It depends on the ANSI MODE state of the database.
- B. The changes made by st\_update and st\_insert are not reflected.
- C. The changes made by st\_insert will be in place, but not those of st\_update.
- D. The changes made by st\_update will be in place, but not those of st\_insert.

**Answer: B**

**Question: 3**

The FOREACH statement is used in conjunction with the DISPLAY ARRAY statement to do what?

- A. to load elements from a program array into a DISPLAY statement
- B. to allow the user to choose multiple elements from the screen array
- C. to open a cursor, fetch all rows into a program array, and close the cursor
- D. to scroll through all of the rows displayed on the form from the program array

**Answer: C**

**Question: 4**

Which parts of the DISPLAY ARRAY statement are always required?

- A. ON KEY keywords
- B. screen array name
- C. program array name

- D. END DISPLAY keywords
- E. DISPLAY ARRAY keywords
- F. BEFORE DISPLAY keywords

**Answer: B, C, E**

**Question: 5**

What can the arr\_count() library function be used to determine?

- A. the current position in the screen array
- B. the current position in the program array
- C. the number of elements in the screen array
- D. the number of elements in the program array

**Answer: D**

**Question: 6**

Which features are unique to the INPUT ARRAY statement?

- A. BEFORE/AFTER ROW clause
- B. BEFORE/AFTER INPUT clause
- C. BEFORE/AFTER FIELD clause
- D. BEFORE/AFTER DELETE clause
- E. BEFORE/AFTER INSERT clause

**Answer: A, D, E**

**Question: 7**

Which statement is syntactically correct?

- A. INPUT ARRAY ga\_manufact FROM sa\_manufact.\*
- B. INPUT ARRAY ga\_manufact[\*] FROM sa\_manufact
- C. INPUT ARRAY ga\_manufact.\* FROM sa\_manufact.\*
- D. INPUT ARRAY ga\_manufact[,\*] FROM sa\_manufact.\*

**Answer: A**

**Question: 8**

SQL statements being prepared for performance reasons should be prepared

- A. just before the SQL statement is to be executed or opened
- B. in an initialization function at the top of each 4GL module
- C. at the top of each function containing the EXECUTE or OPEN statement
- D. in an initialization function in the module containing the MAIN function

**Answer: B**

**Question: 9**

Why will preparing SELECT statements increase their execution speed?

- A. SELECT statements can NOT be prepared.
- B. The rows of the tables being selected will be cached in memory if the statement is prepared.
- C. Prepared statements are checked for syntax and optimized at prepare time, not at execution time.

D. Memory is allocated for the results set which will be returned from the SELECT statement at prepare time.

**Answer: C**

**Question: 10**

Place holders for program variables to be supplied later may be used in PREPARE statements in which locations?

- A. in the TABLE name
- B. in the WHERE clause
- C. in the ORDER BY statement
- D. in the SET clause of UPDATE statements
- E. in the VALUES clause of INSERT statements

**Answer: B, D, E**

**Question: 11**

Click the Exhibit button to view the exhibit Given the exhibit, which is the correct syntax for executing the INSERT statement?

```
DATABASE stores7

MAIN
  DEFINE stock_rec like stock.*
  DEFINE prep_var CHAR(200)

  LET prep_var1 = "INSERT INTO stock VALUES
  (? , ? , ? , ? , ? , ? )"
  PREPARE ex_stmt1 from prep_var1

  LET prep_var2 = "UPDATE stock ",
  "SET description = ? , ",
  "      unit_price = ? ",
  "WHERE stock_num = ? and manu_code = ?"
  PREPARE ex_stmt2 from prep_var2

  . . .

END MAIN
```

- A. EXECUTE ex\_stmt1
- B. EXECUTE prep\_var1
- C. EXECUTE ex\_stmt1 USING stock.\*
- D. EXECUTE prep\_var1 USING stock.\*
- E. EXECUTE ex\_stmt1 USING stock\_rec.\*
- F. EXECUTE prep\_var1 USING stock\_rec.\*

**Answer: E**

**Question: 12**

Where will a 4GL program search for a compiled form file during an OPEN

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