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QUESTION 1

An online, non-conversational main program (for CICS or IMS) contains all of the logic for a one- screen (MAP or FORMAT) application. Which of the following will NOT be required?

- A. Code that opens all needed databases
- B. Code which does all necessary initializations
- C. Code which determines the situation to be applied for the current program execution
- D. Code for each situation

Correct Answer: A

QUESTION 2

The following code is supposed to find the earlier date between today's date and the given input date which is input to the program in YYYYMMDD format. What happens when the program is executed?

```
DCL DATE JN CHAR (8);
```

```
DCL DAT E_MIN CHAR (8);
```

```
GET (DATE IN);
```

```
DATE_MIN = MIN(SUBSTR(DATETIME(), 1, 8), DATE IN);
```

- A. The program ends abnormally at runtime.
- B. The statement works as intended.
- C. The resulting value consists of 8 blanks.
- D. The resulting value consists of a mixing of numbers and blanks.

Correct Answer: C

QUESTION 3

What happens to STATIC variables declared in a procedure when the procedure is called recursively?

- A. STATIC variables are allocated only once and can, therefore, be used for communication between invocations.
- B. The values of STATIC variables from the previous invocation are saved and are available when the current invocation ends.
- C. The values of STATIC variables from the previous invocation are lost.
- D. STATIC variables are allocated and initialized at each new invocation.



Correct Answer: A

QUESTION 4

Given the following (incomplete) code, how is Q to be declared in order to allocate X in A?

DCL A AREA;

DCL Q ...

DCL X FIXED BIN (31) BASED (Q);

ALLOCATE X;

A. ... OFFSET(A);

B. ... POINTER;

C. ... OFFSET;

D. ... BASED(A);

Correct Answer: A

QUESTION 5

Which compiler option causes the compiler to flag any IF, WHILE, UNTIL and WHEN clauses that do not have the attributes BIT(1) NONVARYING?

A. RULES(NOLAXWHILE)

B. RULES(NOLAXIF)

C. RULES(NOLAXUNTIL)

D. RULES(NOLAXWHEN)

Correct Answer: B

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