

# C6030-042<sup>Q&As</sup>

Developing with IBM Enterprise PL/I

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### QUESTION 1

Given the following code what will be output, if anything?

```
DCLX FIXED DEC (5,2) INIT (-123.45);
```

```
DCL S CHAR (7);
```

```
PUT STRING (S) EDIT (X) (A(7));
```

```
PUT DATA (5);
```

A. S=\\' -123.4\\'

B. S=\\'123.45\\'

C. S=\\'-123.45\\';

D. The program ends abnormally at runtime with condition CONVERSION.

Correct Answer: A

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### QUESTION 2

Given the following pseudocode example, at which label should an unconditional COMMIT be placed assuming there is a one-to-many relationship between FIL01 and FIL02 and FIL01 contains several thousand records? Read record from file FIL01

A. DO while there are records in FIL01 IF record in FIL01 specifies update THEN DO for all records matching in FIL02 Update record in FIL02 with information from FIL01 end DO

B. end IF

C. Read next record in FIL01

D. end DO

E. A

F. B

G. C

H. D

Correct Answer: B

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### QUESTION 3

Which of the following may be an advantage of the BEGIN OPTIONS (INLINE) statement?

- A. The program runs faster because all variables declared inside the BEGIN block are already allocated when the block containing the BEGIN block is entered.
- B. The code runs faster because more variables will be optimized in the BEGIN block.
- C. The program uses less stack storage.
- D. The program uses less heap storage.

Correct Answer: A

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#### QUESTION 4

What is the output of the following program?

```
DCL A AREA(8000);  
  
DCL 1 STR1 BASED(P),  
2 STR1_LGTH BIN FIXED(31),  
2 STR_CHAR CHAR(ALLOC_LGTH REFER(STR1_LGTH));  
  
DCL ALLOC_LGTH BIN FIXED(31);  
  
DCL I FIXED BIN(31);  
  
DCL P PTR;  
  
ALLOC_LGTH = 100;  
  
DO I = 1 TO 10;  
  
  ALLOC STR1 IN(A);  
  
END;  
  
PUT SKIP LIST(CSTG(A));
```

- A. 1016
- B. 1040
- C. 1056
- D. 8000

Correct Answer: C

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#### QUESTION 5

In the following example, what value will be written to SYSPRINT, if anything, by the PUT statement in

```
PGM_A?  
PGM_A: PROC;  
DCL INPARM CHAR (12) INIT(\\'FIRST CALL? `);  
DCL P_OUT PTR;  
DCL OUTPARM CHAR (10) BASED (P_OUT);  
DCL PGM_B ENTRY (CHAR(12),PTR) EXTEPNAL;  
CALL PGM_B (INPARM,P_OUT);  
IF OUTPARM = `YES\\` THEN  
DO;  
INPARM = `FOLLOW ON\\`;  
CALL PGM_B (INPARM,P_OUT);  
END;  
ELSE  
DO;  
INPARM = `NORMAL CALL\\`;  
CALL PGM_B (INPARM,P_OUT);  
END;  
PUT SKIP LIST(OUTPARM);  
END;  
PGM_B: PROC(INPARM,P_OUT);  
DCL INPARM CHAR (12);  
DCL P_OUT PTR;  
DCL OUTPARM CHAR (12) STATIC INIT("");  
P_OUT = ADDR(OUTPARM);  
IF INPARM = `FIRST CALL? ` THEN  
OUTPARM = `YES\\`; ELSE  
IF OUTPARM = " THEN  
OUTPARM = `FIRST CALL\\`;  
END;
```

- A. `FIRST CALL`
- B. `YES`
- C. blanks
- D. The results are unpredictable.

Correct Answer: B

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