



C6030-042^{Q&As}

Developing with IBM Enterprise PL/I

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QUESTION 1

Given the following code, which condition would be raised first (if ENABLED)?

```
DCL A(50000) CHAR (8);
```

```
DCL I BIN FIXED (31);
```

```
DCL J BIN FIXED (15);
```

```
DCI = 1 TO 100_000;
```

```
J = I;
```

```
A(J) = I;
```

```
END;
```

- A. SIZE
- B. FIXEDOVERFLOW
- C. SUBSCRIPTRANGE
- D. CONVERSION

Correct Answer: A

QUESTION 2

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

```
PGM_A?
```

```
PGM_A: PROC;
```

```
DCL INPARAM CHAR (12) INIT(\\'FIRST CALL? `');
```

```
DCL P_OUT PTR;
```

```
DCL OUTPARAM CHAR (10) BASED (P_OUT);
```

```
DCL PGM_B ENTRY (CHAR(12),PTR) EXTEPNAL;
```

```
CALL PGM_B (INPARAM,P_OUT);
```

```
IF OUTPARAM = `YES\\' THEN
```

```
DO;
```

```
INPARAM = `FOLLOW ON\\';
```

```
CALL PGM_B (INPARAM,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

QUESTION 3

Which of the following is a best practice to make debugging easier?

- A. Have the calling program test the return code after the call.
- B. Use a variable updated with the program name.
- C. CALL PLIDUMP(\\TFCHAB\\,\\Spot Dump`); at key points in the program logic.



D. Use the runtime option STORAGE(00,,00,0K)

Correct Answer: C

QUESTION 4

A dummy argument is NOT created when a routine is called in which of the following situations?

- A. With a constant as parameter
- B. With the attributes(s) of the arguments and parameters are not the same
- C. Where the attributes(s) of the arguments and parameters are the same
- D. Using SUBSTR as one of the arguments

Correct Answer: C

QUESTION 5

In which of the following cases is a performance analyzer tool NOT useful?

- A. To time and tune programs
- B. To locate program hangs and deadlocks
- C. To show the frequency and duration of function calls
- D. To identify the code causing a storage overlay

Correct Answer: D

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