

IBM

C9050-042

Developing with IBM Enterprise PL/I

QUESTION: 134

Requirement Copy a dataset of record length 100 to another dataset.

If the following code does not fulfill the requirement above, which is the most likely reason? DCL DDIN FILE RECORD INPUT;

DCL DDOUT FILE RECORD OUTPUT; DCL INSTRUC CHAR(100);

DCL EOF IN BIT(1) INIT('0'B);

ON ENDFILE(DDIN) EOF_IN = '1'B; READ FILE(DDIN) INTO(INSTRUC); DO WHILE(^EOF IN);

WRITE FILE(DDOUT) FROM(INSTRUC);

READ FILE(DDIN) INTO(INSTRUC); WRITE FILE(DDOUT) FROM(INSTRUC); END;

- A. The code does not fulfill the requirement because too many records will be written to the output dataset, except when the input dataset is empty.
- B. The code does not fulfill the requirement because the input structure is the same as the output structure.
- C. The code does not fulfill the requirement because the OPEN statements are missing.
- D. The code fulfills the requirement.

Answer: A

QUESTION: 135

What happens after executing the following code? DCL OUTFILE FILE RECORD OUTPUT;

DCLP PTR;

DCL I BIN FIXED(31);

DCL A BIN FIXED(31) BASED(P):

DO I = 1 TO 10;

LOCATE A FILE(OUTFILE) SET(P);

A = I; END;

CLOSE FILE(OUTFILE);

- A. 10 records will be written with value 1 to 10.
- B. 10 records will be written with first record value undefined.
- C. 9 records will be written with value 1 to 9.
- D. 9 records will be written with value 2 to 10.

Answer: A

OUESTION: 136

If the PROC name is less than 8 characters, what ENTRY point should be specified for a

PL/I routine which will be FETCHed?

A. PLISTART

B. CEESTART L

C. The PROC name

D. The PROC name followed by a '1'

Answer: C

QUESTION: 137

Given the lollowing declarations, what statement will raise STRINGSIZE condition if enabled? DCLA_STR CHAR (100) VARYING;

DCLB_STR CHAR(10) STATIC; DCL C_STR CHAR (100);

A. A_STR = B_STR; B. C_STR = B_STR; C. SUBSTR(C_STR, 92) = B_STR; D. C_STR = A_STR;

Answer: C

QUESTION: 138

Given the following code, which call will pass a dummy argument? PROG: PROC OPTIONS(MAIN);

DCL SUM01 DEC FIXED(5,0) INIT (7); DCL SUM02 DEC FIXED(9,0) INIT (999); CALL SUBA(SUM01,

SUM02);

CALL SUSB(SUM01, SUM02);

CALL SUBC(SUM01,

SUM02);

CALL SUBD(SUM01, SUM02);

SUBA PROC(PRM1, PRM2);

DCL PRM1 DEC FIXED (5.0) BYVALUE, PRM2 DEC FIXED (9.0);

END SUBA;

SUBB: PROC(PRM1, PRM2);

DCL PRM1 DEC FIXED (5,0),

PRM2 DEC FIXED (9,0); END SUBD;

SUBC: PROC(PRM 1, PRM2);

DCL PRM1 BIN FIXED (15,0), PRM2 DEC FIXED (9,0); END SUBC;

SUBD: PROC(PRM 1, PRM2);

DCL PRM1 DEC FIXED(5,0) BYADDR, PRM2 DEC FIXED (9,0) SYADDP; END SUBD;

END PROG;

- A. Call to SUBA
- B. Call to SUBB
- C. CaII to SUBC
- D. Call to SUBD

Answer: C

QUESTION: 139

Given the following code, what will happen? DCL(K, L) FIXED DEC (1);

K=1; L=2;

PUT SKIP LIST (12+K/L);

- A. The output is 12.5.
- B. The program ends abnormally at runtime.
- C. The resulting value is 6.5.

Answer: B

QUESTION: 140

Given the following declaration for X: DCLX FIXED DEC (3) INIT (123);

If Y is declared as CHAR, what should its minimum length be to preserve the value 123 if these statements are executed?

$$Y = X; X = Y;$$

- A. 3
- B. 4
- C. 5
- D. 6

Answer: D

Download Full Version From https://www.certkillers.net

















