



C6030-042^{Q&As}

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QUESTION 1

What does it mean that an interface is asynchronous?

- A. Requests are processed in FIFO order.
- B. Requests are always processed immediately.
- C. Requesting program does not have to wait for a reply.
- D. Requests are processed in parallel.

Correct Answer: C

QUESTION 2

The Senior Vice President of the organization is onsite for a one day visit. She has asked for a meeting with the team lead to understand the status of the project. Which of the following is the most appropriate action for the team lead to take?

- A. Walk her through the functional specification for the application
- B. Show her the most important APIs that have been defined
- C. Show the requirements specification as a way for her to understand the project
- D. Take her through the project plan

Correct Answer: D

QUESTION 3

Given the following code example, what is the value of A after the last CALL to ADD_RUT? PGM2: PROC

```
OPTIONS(MAIN,REENTRANT) REORDER;
```

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

```
A =1
```

```
CALL ADD_RUT (A);
```

```
CALL ADD_RUT (A);
```

```
CALL ADD_RUT (A);
```

```
ADD_RUT: PROC (VAL);
```

```
DCL VAL DEC FIXED (15);
```

```
VAL = VAL + 1;
```



END ADD_RUT;

END PGM2;

A. 4

B. 3

C. 2

D. 1

Correct Answer: D

QUESTION 4

What is a program internal specification document?

A. A description of how the program can be used

B. A description of how the program does its work

C. The history of changes of the program and how it worked

D. A summary of the program's performance data

Correct Answer: B

QUESTION 5

Given the following example, what will happen with the PUT SKIP DATA statement after the DO- loop?

```
PGM_A PROC OPTIONS(MAIN);
```

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

```
DCL MON CHAR (10);
```

```
DCL DAY(12) CHAP (2) INIT ('31\\','28\\','31\\',
```

```
'30\\','31\\','30\\'
```

```
31\\','31\\','30\\'
```

```
'31\\','30\\','31\\');
```

```
DO I = 1 TO 12;
```

```
MON = MON_FUNC(I);
```

```
PUT DATA (MON,DAY(I));
```

```
END;
```



```
PUT SKIP DATA (MON_ARR);  
  
MON_FUNC: PROC(INP) RETURNS(CHAP(10));  
  
DCL INP FIXED BIN (31);  
  
DCL MON_APP(12) CHAR (10) INIT (' JANUARY \', 'FEBRUARY \', 'MARCH ', 'APRIL \', 'MAY ' 'JUNE  
'JULY ' 'AUGUST ' 'SEPTEMBER\', 'OCTOBER ', 'NOVEMBER ', 'DECEMBER '); RETURN(MON_ARR  
(INP));  
  
END;  
  
END;
```

- A. A table of the months of the year will be printed.
- B. The compiler will issue no messages but the program will fail trying to execute the statement.
- C. The compiler will issue a message for the statement and results are unpredictable.
- D. Twelve zeroes will be printed.

Correct Answer: C

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