

**Exam** : **000-266**

**Title** : AS/400 RPG IV  
Programmer

**Version** : DEMO

1. Which of the following will print a date showing a 4-digit year with standard editing?

- A. 0.....noino2no3field+++++++YB.End++pconstant/Editword/Dtfor  
0 UDATE Y 56
- B. 0.....noino2no3field+++++++YB.End++pconstant/Editword/Dtfor  
0 \*DATE Z 56
- C. 0.....noino2no3field+++++++YB.End++pconstant/Editword/Dtfor  
0 UDATE Z 56
- D. 0.....noino2no3field+++++++YB.End++pconstant/Editword/Dtfor  
0 \*DATE Y 56

Answer: D

2. Given the following code excerpt.

```
0Name+++++DF..N01N02N03Excnam++++B++A++Sb+Sat.....  
0PRINT D  
0.....N01N02N03Field+++++++YB....++PConstant/Editword/Dtfor  
0 INVOICE 10  
0 AMOUNT 18  
0 CUSTOMER 25
```

What do the numbers to the right of the field names specify?

- A. The length of the field
- B. The ending position where the field will print
- C. The beginning position where the field will print
- D. The number of spaces to leave before the next field on the print line

Answer: B

3. Given the following RPG IV file specifications:

```
Ffilename++IPEASFRlen+Lklen+AIDevice+.Keywords  
FFILE1 IF A E DISK  
FFILE2 UF E DISK  
FFILE! IF E DISK
```

Which file will allow the WEITE operation to be used?

- A. FILE1
- B. FILE2
- C. FILE3

Answer: A

4. If a display file DOS defines CA03 (03). What will occur when F3 is pressed?

- A. Control returns to the program, with input data transmitted from the device
- B. Control returns to the program, without input data transmitted from the device

C. The input data from the device will not be transmitted from the VLDCMDKEY was coded  
D. Control returns to the program with input data transmitted from the device only if F3 is pressed

Answer: B

5. For a read-only program-described file, the record from is defined with which specification type?

- A. File specifications
- B. Input specifications
- C. Output specifications
- D. Definition specifications

Answer: B

6. An RGP program accesses a program-described database file. The individual fields are described in a data structure. When coding a CHAIN operation code to access the file, what value must be in factor 2?

- A. The file name
- B. The record format name
- C. Factor 2 must be blank D.  
The data structure name

Answer: A

7. Given the following RPG code segment:

```
CLONO1Factor1+++++++Opcode&ExtFactor2+++++++Result+++++++Len++D+HiLoE  
C EXFMT DspRec01
```

What will result when the EXFMT operation executes?

- A. The operation will display the format DspRec01 defined in Output Specification and return to the program.
- B. The operation will display the record format DspRec01 wait until a valid key is pressed, and return to the program.
- C. The operation will print record format DspRec01 described in a program described printer file and continue processing.
- D. The operation will write the record format DspRec01 described in an externally described printer file and wait for the next except operation.

Answer: B

8. When using SDA to design a screen or menu, which of the following will insert the time and date?

- A. \*TIME and \*DATE B.  
&TIME and &DATE C.  
UTIME and UDATE

D. +TIME and +DATE

Answer: A

9. Given the following display DOS example:

AAN01N02N03T.Name+++++Rlen++TdpBLinPosFunctions

A DSPSIZ(\*DS3)

A CA03(03)

A R FMT1

A 2 3'FULL SCREEN'

A FLD1 10 B 3 3

A 18 3'FULL SCREEN'

A R FMT2

A OVERLAY

A 5 3'SOME TEXT'

What will be the result of performing a write operation of EMT2 when FMT1 is currently displayed?

A. FMT1 will be the only one on the screen

B. FMT1 and FMT2 will be displayed on the screen

C. FMT1 will be erased and FMT2 will be displayed

Answer: C

10. Which of the following code examples shows the use of the externally described printer file PRT1 containing record format FMT1?

A. Ffilename++IPEASFR1en+LK1en+AIDevice+.Keywords

FPRT1 0 E PRINTER

CLONO1Factor1+++++Opcode (E)+Factor2+++++Result

C WRITE FMT1

B. Ffilename++IPEASFR1en+LK1en+AIDevice+.Keywords

FPRT1 0 E PRINTER

CLONO1Factor1+++++Opcode (E)+Factor2+++++Result

C EXCEPT FMT1

C. Ffilename++IPEASFR1en+LK1en+AIDevice+.Keywords

FPRT1 0 E PRINTER OFLIND (\*IN88)

CLONO1Factor1+++++Opcode (E)+Factor2+++++Result

C WRITE FMT1

O Name+++++DF..NO1NO2NO3Excnam++++B++A++Sb+Sa+

OPRT1 E FMT1

D. Ffilename++IPEASFR1en+LK1en+AIDevice+.Keywords

FPRT1 0 E PRINTER OFLIND (\*IN88)

CLONO1Factor1+++++Opcode (E)+Factor2+++++Result

C WRITE FMT1

Answer: A

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