

T estpassport Q&A



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Exam : 000-713

**Title : U2 Family Application
Development**

Version : DEMO

1. Given the following two programs (subroutine is cataloged):

```
PROGRAM MAIN SUBROUTINE SUB1
```

```
COMMON X COMMON Y
```

```
X=1 X=2
```

```
ENTER SUB1 Y=3
```

```
PRINT "X = ":X RETURN
```

```
END END
```

What will be printed when the program MAIN is executed?

- A. 1
- B. 2
- C. 3
- D. Nothing will be printed

Answer: D

2. Given the program segment, after execution what is the value of 'B'?

```
A = 3
```

```
B = (A = 4)
```

```
PRINT B
```

- A. 0
- B. 1
- C. 3
- D. 4
- E. 7

Answer: A

3. Which command will hold the screen cursor in position after accepting user input?

- A. INPUT X,1
- B. INPUT X,1_
- C. INPUT X,1:
- D. INPUTHOLD X

Answer: C

4. Which BASIC statement will select the F.CUSTOMERS file using the index built on the CITY attribute?

- A. SELECT F.CUSTOMERS WITH CITY = "DENVER"
- B. SELECTINDEX CITY FROM F.CUSTOMERS = "DENVER"
- C. SELECTINDEX "CITY", "DENVER" FROM F.CUSTOMERS
- D. SELECT FROM F.CUSTOMERS USING CITY = "DENVER"

Answer: C

5.Which command allows a program to delete a record while retaining it's READU lock?

- A. REMOVE
- B. DELETE
- C. REMOVEU
- D. DELETEDU

Answer: D

6.Which conversion code will convert non-printable characters contained in a string to the printable character "." (period) or "~" (tilde)?

- A. MC
- B. MP
- C. MCP
- D. MCT

Answer: C

7.Which command will read a record into a dimensioned array?

- A. READ
- B. PARSE
- C. MATREAD
- D. MATBUILD

Answer: C

8.Given the expression `STRING="ABCtDEFtGHIJtKLM"`, which statement returns the number of attribute marks (t) contained in the string?

- A. `DCOUNT(STRING,"t")`
- B. `COUNT(STRING,CHAR(253))`
- C. `COUNT(STRING,CHAR(254))`
- D. `DCOUNT(STRING,CHAR(254))`

Answer: C

9.Which command will create only the dictionary portion for a file named TEST.FILE?

- A. `CREATE DICT TEST.FILE`
- B. `CREATE DICT FILE TEST.FILE`
- C. `FILE.CREATE DICT TEST.FILE`
- D. `CREATE.FILE DICT TEST.FILE`

Answer: D

10.Which command will create only the data portion of a file named TEST.FILE?

- A. CREATE.FILE DATA TEST.FILE
- B. FILE.CREATE TEST.FILE DATA
- C. CREATE DATA FILE TEST.FILE
- D. CREATE TEST.FILE DATA FILE

Answer: A

11.The first field, first position of a data defining dictionary item for a hashed file must contain which value?

- A. F
- B. D
- C. PA
- D. PQ

Answer: B

12.Which field on a D type dictionary item for a hashed data file contains the attribute (field) number?

- A. 1
- B. 2
- C. 3
- D. 6

Answer: B

13.Which field contains the 'column heading' on a 'I' type or 'V' type dictionary item (attribute) on a hashed file?

- A. 1
- B. 2
- C. 4
- D. 5

Answer: C

14.The correct entry to affect a left justified column width of 15 characters on a dictionary item is

- A. 15L
- B. 15-L
- C. LEFT-15
- D. 15-LEFT

Answer: A

15.Which command will create a secondary index on a hashed file named TEST.FILE using the 'NAME' field (attribute)?

- A. INDEX.CREATE NAME TEST.FILE
- B. CREATE.INDEX TEST.FILE NAME
- C. CREATE INDEX NAME TEST.FILE
- D. CREATE NAME INDEX ON TEST.FILE

Answer: B

16.Which command line will create a secondary index on a file named TEST.FILE using the 'NAME' dictionary to ensure an empty NAME field will not be included in the index?

- A. INDEX.CREATE TEST.FILE NAME -NULL
- B. CREATE.INDEX TEST.FILE NAME -EMPTY
- C. CREATE NO.NULL INDEX TEST.FILE NAME
- D. CREATE.INDEX TEST.FILE NAME NO.NULLS

Answer: D

17.Which option contains the value for field one on a VOC record that defines a PROC?

- A. PQ
- B. PC
- C. PA
- D. PRC

Answer: A

18.To define a PARAGRAPH in a VOC file, which is the correct value for field one?

- A. PA
- B. PQ
- C. PG
- D. PH

Answer: A

19.Which keyword will direct results of the statement "LIST TEST.FILE ATTR1 ATTR2 ATTR3" to the system printer?

- A. -P
- B. PTR
- C. LPTR
- D. PRINTER

Answer: C

20.Which command will create an SQL table named TEST.TABLE?

- A. CREATE-TABLE TEST.TABLE
- B. CREATE.TABLE TEST.TABLE
- C. CREATE TABLE TEST.TABLE
- D. CREATE-TABLE SQL TEST.TABLE

Answer: C