## COBOL MOCK TEST

This section presents you various set of Mock Tests related to COBOL Framework. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.


## COBOL MOCK TEST III

## Q 1 - With test before is the default condition and it indicates that the condition is checked before the execution of statements in a paragraph. Is this statement true or false?

A - False
B-True

## Q 2 - How many times following B-para loop will execute?

```
IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO.
DATA DIVISION.
    WORKING-STORAGE SECTION.
    01 WS-A PIC 9 VALUE 0.
PROCEDURE DIVISION.
    A-PARA.
    PERFORM B-PARA VARYING WS-A FROM 1 BY 1 UNTIL WS-A=5
    STOP RUN.
    B-PARA.
    DISPLAY 'IN B-PARA ' WS-A.
```

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

```
PROGRAM-ID. HELLO
DATA DIVISION.
    WORKING-STORAGE SECTION.
    01 WS-A PIC 9 VALUE }2
PROCEDURE DIVISION.
    A-PARA.
    DISPLAY 'A'
    GO TO B-PARA.
    B-PARA.
    DISPLAY 'B'.
    GO TO C-PARA D-PARA DEPENDING ON WS-A.
    C-PARA.
    DISPLAY 'C'.
    D-PARA.
    DISPLAY 'D'.
    STOP RUN.
```

A - ABCD
B - ABD
C - BADC
D - DCBA

## Q 4-What is the output of following program?

```
    IDENTIFICATION DIVISION.
    PROGRAM-ID. HELLO.
    DATA DIVISION.
    WORKING-STORAGE SECTION.
    01 WS-CNT PIC 9(2) VALUE 0.
    01 WS-STRING PIC X(15) VALUE 'AABCDACDAAEAAAF'.
    PROCEDURE DIVISION.
        INSPECT WS-STRING TALLYING WS-CNT FOR ALL 'A'.
        DISPLAY WS-CNT
    STOP RUN.
```

A-09

B-06
C-08
D-10

## Q 5 - What is the output of following program?

```
IDENTIFICATION DIVISION
PROGRAM-ID. HELLO.
DATA DIVISION.
    WORKING-STORAGE SECTION.
    01 WS-STRING PIC X(15) VALUE 'ABCDACDADEAAAFF'.
    PROCEDURE DIVISION
```

```
DISPLAY WS-STRING
STOP RUN.
A - ABCDACDADEAAAFF
B - XBCDXCDXDEXXXFF
C - Compilation error
D - Run time error
```

INSPECT WS-STRING REPLACING ALL 'A' BY 'X'

## Q 6 - What is the output of following program?

```
IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO.
DATA DIVISION.
    WORKING-STORAGE SECTION.
    0 1 ~ W S - T A B L E . ~
        0 5 ~ W S - A ~ P I C ~ A ~ V A L U E ~ ' A ' ~ O C C U R S ~ 5 ~ T I M E S . ~
    PROCEDURE DIVISION.
        DISPLAY WS-TABLE.
    STOP RUN.
```

A - A
B - AAAAA

C-Spaces
D - Error

## Q 7 - What is the output of following program?

```
IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO.
DATA DIVISION.
    WORKING-STORAGE SECTION.
    01 WS-TABLE.
        0 5 ~ W S - A ~ O C C U R S ~ 3 ~ T I M E S . ~
            10 WS-B PIC A(2).
            10 WS-C OCCURS 2 TIMES.
                15 WS-D PIC X(3).
    PROCEDURE DIVISION.
        MOVE '12ABCDEF34GHIJKL56MNOPQR' TO WS-TABLE.
        DISPLAY 'WS-C(3,1) : ' WS-C(3,1).
    STOP RUN.
```

A - DEF
$B-A B C$
C-PQR
D - MNO

Q 8 - Set statement is used to change the index value. Set verb is used to initialize, increment or decrement the index value. Is this statement true or false?

A - False
B - True

Q 9 - Search is a binary search method, which is used to find elements inside the table. Is this statement true or false?

A - True
B - False

Q 10 - Physical record is the information that exists on the external device and Logical record is the information which is used by the program. Is this statement true or false?

A - True
B - False

Q 11 - How records are stored \& accessed in sequential file organization?
A - Relative address method
B - Sequential access method
C - Direct access method
D - Both B \& C

Q 12 - How records are stored \& accessed in indexed file organization?
A - Relative address method
B - Sequential access method
C - Direct access method
D - Both B \& C

Q 13 - How records are stored \& accessed in relative file organization?
A - Relative address
B - Sequentially
C - Directly
D - Both B \& C

Q 14 - Which command is used to place the cursor on a specific record?
A - Open

B - Start
C - Read next
D - Write

Q 15 - Write verb is used to insert records in a file. Once the record is written, it is no Ionger available in the record buffer. Is this statement true or false?

A - False
B - True

Q 16 - Rewrite verb is used to update the records. File should be opened in I-O mode for rewrite operations. It can be used even if read operation is not successful. Is this statement true or false?

A - True
B - False

Q 17 - For deleting a record, in which mode we should open the file?
A - Input-Output
B - Input
C - Output
D - Extend

Q 18 - If the values of variables in the called program are modified, then their new values will reflect in the calling program. What type of call is this?

A - Call by content
B - Call by reference
C - None of these

Q 19 - If the values of variables in the called program are modified, then their new values will not reflect in the calling program. What type of call is this?

A - Call by content
B - Call by reference
C - None of these

Q 20 - Static Call occurs when a program is compiled with the NODYNAM compiler option. A static called program is loaded into storage at compile time. Is this statement true or false.

A - False
B - True

Q 21 - Dynamic Call occurs when a program is compiled with the DYNAM and NODLL compiler option. A dynamic called program is loaded into storage at runtime. Is this statement true or false?

A - False
B - True

Q 22 - Which of the following is not a figurative constant?
A - High-Values
B - Comma
C-Zero
D - Spaces

Q 23 - Value clause is an optional clause which is used to initialize the data items. The values can be numeric literal, alphanumeric literal, or figurative constant. State whether true or false?

A - False
B - True

Q 24 - If usage clause is specified on a group, then all the elementary items will have the same usage clause. State whether true or false?

A - False
B - True

Q 25 - If usage is display, data item is stored in ASCII format and each character will take 1 byte. It is default usage. State whether true or false?

A - False
B - TrueB

