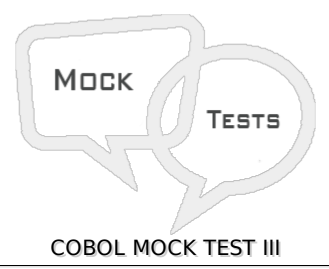
http://www.tutorialspoint.com

Copyright © tutorialspoint.com

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.



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

Q 3 - What is the output of following program?

IDENTIFICATION DIVISION.

```
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.
```

```
INSPECT WS-STRING REPLACING ALL 'A' BY 'X'.
DISPLAY WS-STRING.
STOP RUN.
```

- A ABCDACDADEAAAFF
- **B-XBCDXCDXDEXXXFF**
- C Compilation error
- D Run time error

Q 6 - What is the output of following program?

```
IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO.

DATA DIVISION.
WORKING-STORAGE SECTION.
01 WS-TABLE.
05 WS-A PIC A VALUE 'A' OCCURS 5 TIMES.

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.

05 WS-A OCCURS 3 TIMES.

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).
```

- A DEF
- B-ABC
- 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, is longer available in the record buffer. Is this statement true or false?	it is no
A - False	
B - True	
Q 16 - Rewrite verb is used to update the records. File should be opened in I-O for rewrite operations. It can be used even if read operation is not successful. Is 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 r values will reflect in the calling program. What type of call is this?	ıew
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 r values will not reflect in the calling program. What type of call is this?	ıew
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 compoption. A static called program is loaded into storage at compile time. Is this statement true or false.	iler
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	e following is	not a figurative constant?		
A - High-Values				
B - Comma				
C - Zero				
D - Spaces				
values can be nume whether true or fal	eric literal, alp	al clause which is used to initialize the data items. The chanumeric literal, or figurative constant. State		
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 - True				
		ANSWER SHEET		
Question Number	Answer Key			
1	В			
2	В			
3	В			
4	С			
5	В			

6

В

7	D
8	В
9	В
10	A
11	В
12	D
13	A
14	В
15	В
16	В
17	A
18	В
19	A
20	В
21	В
22	В
23	В
24	В
25	В

Loading [MathJax]/jax/output/HTML-CSS/jax.js